(REV) ACO-1

This form shall be filed in duplicate with the Kansas Corporation Commission, 200 Colorado Derby, Building, Wichita, Kansas 67202, within ten days after the completion of the well, regardless of how the well was completed. Attach separate letter of request if the information is to be held confidential. If confidential, only file one copy. Information on side one will be of public record and side two will then be held confidential.

Circle one: Oil Gas, Dry, SWD, OWWO, Injection. Type and complete ALL sections.

Applications must be filed for dual completion, commingling, SWD and injection, T.A.

Attach wireline logs (i.e. electrical log, sonic log, gamma ray neutron log, etc.).

KCC # (316) 263 3238. (Rules 82-2-105 & 82-2-125) API NO. 15-065-21,627 OPERATOR John O. Farmer, Inc. Graham COUNTY ADDRESS P.O. Box 352 FIELD Russell, KS 67665 Ernst Northwest \*\*CONTACT PERSON Margaret A. Schulte PROD. FORMATION Lansing-Kansas City PHONE (913) 483-3144 LEASE Albertson PURCHASER Mobil Oil Corporation WELL NO. #6 ADDRESS P.O. Box 900 WELL LOCATION SE SW NW Dallas, TX 75221 990 Ft. from the west Line and John O. Farmer, Inc. DRILLING 330 Ft. from the south Line of CONTRACTOR P.O. Box 352 ADDRESS the NW/4 SEC. 18 TWP 98 RGE 23W Russell, KS 67665 WELL PLAT PLUGGING CONTRACTOR KCC ADDRESS KGS (Office Use) TOTAL DEPTH -- 3975' -- PBTD ัพพ SPUD DATE 5-3-82 DATE COMPLETED 5-11-82 2390' DF 2393' KB DRILLED WITH KKANKKK (RCTARY) (XXX) TOOLS . DV Tool Used? Yes Amount of surface pipe set and cemented 217, 160 sxs. Russell STATE OF John O. Farmer III OF LAWFUL AGE, BEING FIRST DULY SWORN UPON HIS OATH, DEPOSES THAT HE IS vice-president (MEXORX) (OF) John O. Farmer, Inc. RECEIVED LEASE, AND IS DULY AUTHORIZED TO MAKE OPERATOR OF THE THIS AFFIDAVATE GOROANDOONONNISSIBILALF OF SAID OPERATOR, THAT WELL NO. #6 ON SAID LEASE HAS BEEN COMPUSED AS OF THE 23rd DAY OF June , 19 82 , AND THAT ALL INFORMATION ENTERED HEREION WITH RESPECT TO SAID WELL IS TRUE AND CORRECT. FURTHER AFELANT SAITH NOT SUBSCRIBED AND SUBMER BEFORE ME THIS 23rd DAY OF , .19 82 January 27, 1985 Margaret A. Schulte \*\*The person who can be reached by phone regarding any questions concerning this information. Within 45 days of completion, a witnessed initial test by the Commission is required if the well produces more than 25 BOPD or is located in a Basic Order Pool.

Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, inOR OTHER DESCRIPTIVE INFORMATION.

					and recoveries.		NI A AAR		
FORMATION	DESCRIFTION, CO	NTENTS, ETC.		ТОР	воттом		NAME		DEPTH
Clay Post Re Blue Shale Shale & San Sand & Shale Shale & San Sand Red Bed Anhydrite Shale Lime & Shal Shale & Lim Lime & Shal Shale & Lim Lime & Shal Shale & Lim Lime & Shal	d e e e e e			0 50 219 585 1485 1584 1781 2036 2072 2415 2555 2890 3065 3320 3570 3755	50 219 585 1485 1584 1781 2036 2072 2415 2555 2890 3065 3320 3570 3755 3975	And Heer Too Late B/1	hydrite ebner ronto nsing KC		Log Tops  2036 (+35 3686 (-12 3710 (-13 3726 (-13 3952 (-15 3973 (-15
Tool open 3 Rec: 5' mu IFP: 59-69 IBHP: 108  DST #2 388 Tool open 4 Rec: 140' 60' IFP: 88-10	nd 37-3935 45-45-45-4 oil cut m mud cut o	5 – fair ud							
внР: 187-		intermediate	production, el	E. CASING	RECORD	(New)	or (Use		
BHP: 187—				c. CASING	RECORD Type cem	<del></del>	or (Use Sacks		ype and percent additives
BHP: 187—:  Report of all string	s set — surface, Sixe hole drilled	Size casing set (in O.D.)		Setting depth	Type cem	ent	Sacks	т	additives
Report of all string Purpose of string Surface	s set — surface, Sixe hole drilled 12-1/4!	Size casing set (in 0.D.)	Weight lbs/ft.	Setting depth	Common	ent O	Sacks	3%	CC. 2% ge
BHP: 187—:  Report of all string	s set — surface, Sixe hole drilled	Size casing set (in O.D.)  8-5/8"  4-1/2"	Weight lbs/ft.	217 * 3972 *	Common	ont Ozmic	160 150	3%	additives
Report of all string  Purpose of string  Surface	s set — surface, Sixe hole drilled 12-1/4!	Size casing set (in O.D.)  8-5/8"  4-1/2"	Weight lbs/ft.	Setting depth	Common	ont Ozmic	Sacks	3%	CC. 2% ge
Report of all string Purpose of string Surface	s set — surface, Sixe hole drilled  12-1/4"  7-7/8"	Size casing set (in 0.D.)  8-5/8"  4-1/2"  Set	Weight lbs/ft.	217 * 3972 *	Common 50-50 Pc	ozmic ight	160 150 425	3%	CC. 2% ge
Report of all string  Purpose of string  Surface  Production	s set — surface, Sixe hole drilled 12-1/4!	Size casing set (in 0.D.)  8-5/8"  4-1/2"  Set	Weight lbs/ft.  10½#  IV Tool	217 * 3972 * 2054 *	Common 50-50 Pc	ent  DZMIC  ight  PERFORAT	160 150	3%	CC. 2% ge
Report of all string  Purpose of string  Surface  Production	s set — surface, Sixe hole drilled  12-1/4"  7-7/8"  LINER RECO	Size casing set (in 0.D.)  8-5/8"  4-1/2"  Set :	Weight lbs/ft.  10½#  IV Tool	217 * 3972 * 2054 * Shots	Common 50-50 Pc Halgo L:	ozmic ight PERFORAT	160 150 425	3% 100 DRD	ddiffives  CC. 2% ge  Salt  Depth interval
Report of all string Purpose of string Surface Production	s set — surface, Sixe hole drilled 12-1/4" 7-7/8"	Size casing set (in 0.D.)  8-5/8"  4-1/2"  Set :	Weight lbs/ft.  10½#  DV Tool	217 * 3972 * 2054 * Shots	Common 50-50 Po Halço L:	ozmic ight  PERFORAT	160 150 425 FION RECO	32 10 DRD	odditives  2 CC, 2% ge  3% Salt  Depth interval
Report of all string  Purpose of string  Surface  Production	s set — surface, Sixe hole drilled  12-1/4"  7-7/8"  LINER RECO Bottom, ft.  TUBING RECC Setting depth  3939	Size casing set (in 0.D.)	Weight lbs/ft.  10½#  DV Tool	Setting depth  217 * 3972 *  2054 *  Shots  4 :	Common 50-50 Pc Halço L: per ff.	ozmic ight  PERFORAT	160 150 425	32 10 DRD	ddiffives  CC. 2% ge  Salt  Depth interval
Report of all string Purpose of string Surface Production	Size hole drilled  12-1/4"  7-7/8"  LINER RECO Bottom, ft.  TUBING REC  Setting depth  3939!	Size casing set (in O.D.)  8-5/8"  4-1/2"  Set  RD  Sacks c	Weight lbs/ft.  10½#  DV Tool  ement   set at   TURE, SHOT,	Setting depth  217 * 3972 *  2054 *  Shots  4 :	Common 50-50 Pc Halço L: per ff.	ozmic ight  PERFORAT	\$acks  160 150 425  FION RECC	32 10 DRD	odditives  2 CC, 2% ge  3% Salt  Depth interval
Report of all string  Purpose of string  Surface  Production	Sixe hole drilled  12-1/4"  7-7/8"  LINER RECO Bottom, ft.  TUBING REC  Setting depth  3939*	Size casing set (in 0.D.)	Weight lbs/ft.  10½#  DV Tool  ement   set at   TURE, SHOT,	Setting depth  217 * 3972 *  2054 *  Shots  4 :	Common 50-50 Pc Halço L: per ff.	ozmic ight  PERFORAT	\$acks  160 150 425  FION RECC	32 10 DRD	Depth interval
Report of all string Purpose of string Surface Production	Sixe hole drilled  12-1/4"  7-7/8"  LINER RECO Bottom, ft.  TUBING REC  Setting depth  3939*	Size casing set (in O.D.)  8-5/8"  4-1/2"  Set  RD  Sacks c	Weight lbs/ft.  10½#  DV Tool  ement   set at   TURE, SHOT,	Setting depth  217 * 3972 *  2054 *  Shots  4 :	Common 50-50 Pc Halço L: per ff.	ozmic ight  PERFORAT	\$acks  160 150 425  FION RECC	32 10 DRD	Depth interval
Report of all string  Purpose of string  Surface  Production	Sixe hole drilled  12-1/4"  7-7/8"  LINER RECO Bottom, ft.  TUBING REC  Setting depth  3939!  Amo	Size casing set (in O.D.)  8-5/8"  4-1/2"  Set  RD  Sacks c	Weight lbs/ft.  10½#  DV Tool  ement   set at   TURE, SHOT,	Setting depth  217 * 3972 *  2054 *  Shots  4 :	Common 50-50 Pc Halço L: per ff.	ozmic ight  PERFORAT	\$acks  160 150 425  FION RECC	32 10 Depth into	Depth interval 3916-26 3878-83 terval treated
Report of all string Purpose of string Surface Production  2-3/8"  2000 gal. 2000 gal.	Sixe hole drilled  12-1/4"  7-7/8"  LINER RECO Bottom, ft.  TUBING REC  Setting depth  3939!  Amo	Size casing set (in O.D.)  8-5/8"  4-1/2"  Set  RD  Sacks coord  Packer  ACID, FRACT	Weight lbs/ft.  10½#  DV Tool  ement   set at   FURE, SHOT,	Setting depth	Common 50-50 Pc Halço L:	ozmic ight  PERFORAT	\$acks  160 150 425  FION RECC	32 10 Depth into	Depth interval 3916-26 3878-83 terval treated
Report of all string Purpose of string Surface Production  2-3/8"  2000 gal.	Size hole drilled  12-1/4"  7-7/8"  LINER RECO Bottom, ft.  TUBING REC  Setting depth  3939!  Amo  15% NE  15% NE	Size casing set (in O.D.)  8-5/8"  4-1/2"  Set  RD  Sacks coord  Packer  ACID, FRACT	Weight lbs/ft.  10½#  DV Tool  cement   set at   FURE, SHOT, f material used	Setting depth  217 * 3972 *  2054 *  Shots  4 :	Common 50-50 Pc Halço L:	ozmic ight  PERFORAT	\$acks  160 150 425  FION RECC	32 10 Depth into	Depth interval  3916-26 3878-83  terval treated