SIDE ONE

mission, 200 Colo	orado Derby Building, Wichita ompletion of a well, regardle	ed with the Kansas Corporation , Kansas 67202, within thirty ss of how the well was complet information is to be held con	(30) ed.
If confidential,		tion on <u>Side One</u> will be of pu	
		tion, commingling, salt water	disposal,
$\binom{C}{X}$ Attach one of	opy only wireline logs (i.e.). (Rules 82-2-105 & 82-2-1	electrical log, sonic log, ga 25) KCC# (316) 263-3238	mma ray No Log
LICENSE # 8362	EXPIRATION	ON DATE June, 1985	
OPERATOR Held I	By Production, Inc.	API NO. 15-033-20648-	00-00
	S. Syracuse Way, #201	Comanaha	
	wood, CO 80111	ETELD SULL	NRE_
** CONTACT PERSON	R. B. Einhorn PHONE (303) 694-4335	PROD. FORMATION Missis	sippian
PURCHASER N	lo Gas Contract As Yer	LEASE Haltom	
ADDRESS		WELL NO. #1	
		WELL LOCATION	
DRILLING Aldeba	iran	2300 Ft. from North	Line and
CONTRACTOR	Box 18611	1000 Ft. fromEast	Line of
		the (Qtr.)SEC 9 TWP	31 RGE 17 (W).
PLUGGING	a, Kansas 67207	WELL PLAT	(Office
CONTRACTOR ADDRESS			Use Only) KCC
			KGS
TOTAL DEPTH 52	00 PBTD 5144		SWD/REP
SPUD DATE 7/5/8		7/84	PLG
ELEV: GR 2145	DF KB 215	······································	
	KEX (ROTARY) XXXXX TOOLS.		
DOCKET NO. OF DIS	POSAL OR REPRESSURING WELL B OF WATER FROM THIS LEASE NA		ل
Amount of surface	pipe set and cemented 643	DV Tool Used? No	-•
	PLIES TO: (<u>Circle ONE</u>) - XXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		(XXX)
	OF THE STATUTES, RULES AND R HAVE BEEN FULLY COMPLIED WIT	EGULATIONS PROMULGATED TO REGULATIONS PROMULGATED TO REGULATIONS	TLATE THE OIL
	AFFIDAV	<u>I</u> <u>T</u>	
	B. Einhorn	, being of lawful age, here	eby certifies
	iant, and I am familiar with allegations contained ther	the contents of the foregoing	Affidavit.
		RO Girlo	
SUBSCRIBED A	AND SWORN TO BEFORE ME this _	(Name) Alst day of August	,
19 <u>~</u> .		Worden R R	atrala
IN COMPAGEOUS TO	OTDEC. My commission	(NOTARY PUBLIC	2)
MY COMMISSION EXP	PIRES: My commission exames April 19 1	1988	
RECEIVED TE CORPORATION DORMESSIONON who	STAIR COMPORATION COM	MISS:0* arding any questions concernin	ng this
information.	CONSERV.	·	

5087-92

5072-74,

SEC. 9 TWP. 31 RGE. 17 (W)

FILL IN WELL INFORMATION AS REQUIRED:

WELL NO. #1

SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION. Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem fests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries. FORMATION DESCRIPTION, CONTENTS, ETC. DEPTH TOP Check if no Drill Stem Tests Run. Surface Sands 200 4052 0 Queen Hill Red Beds 200 1021 Heebneer 4236 2108 4251 Red Beds & Shale 1021 Toronto Lime & Shale 2108 4010 4269 Douglas | Limestone 4010 4060 4283 Douglas Sd 4060 4075 Shale Brown Lime 4406 4075 4110 Limestone Lansing 4420 4020 Sand 4110 Swope 4749 Shale 4020 4035 Hertha 4802 Limestone 4035 4210 Marmaton 4852 Shale 4210 4230 4894 Altamont Lime & Shale 4230 4310 4942 Pawnee 4310 4410 4983 Shale Cherokee Lime & Shale 4410 5060 Mississippian 5058 Dolomite 5060 5200 5102 0sage 5014-5064 30-60-60-120 GTS in 12 minutes, Max gauge 63.2 MCF Recovered 200 feet slightly gas cut mud IFP 101-118, FFP 51-118, ISIP 1404, FSIP 1404 DST No. 2 5065-5090 45-60-75-120 GTS in 11 minutes, Max gauge 113.4 MCF Recovered 90 feet slightly gas cut mud RELEASED IFP 34-75, FFP 51-127, ISIP 1429, FSIP 1429 SEP 1 8 1985 DST No. 3 5009-5101 (straddle) 45-60-90-120 GTS in 9 minutes, Max gauge 205 MCF FROM CONFIDENTIAL Recovered 550 feet of gassy mud IFP 110-173, FFP 173-228, ISIP 1412, FSIP 112 If additional space is needed use Page 2, Side 2

Purpose of string	Size hole drilled	Sixe casing set	Weight lbs/ft.	Setting depth	Type coment	Sacks	Type and percent additives
					Light	250	6% gel & 3% co
Surface	12-1/4	_8-5/8	23 _	643	Common	150	2% gel & 3% c
							10% salt, 10#
Production	7-7/8	4-1/2	10.5	5198	50/50 Poz	200	Gilsonite/sk
							.075% CFR-2
		ļ	,	ļ l		ł	

	LINER RECOR			PERFORATION REC	ORD
Top, ft.	Bottom, ft.	Sacks coment	Shots per ft.	Size & type	Depth interval
	None		_2	3-1/8	5087-92
	TUBING RECO	RD	2 2	3-1/8 3-1/8	5062 - 66 5072-74
ilse	Setting depth	Packer set at			
2-3/8	5155	5095	2	3-1/8	5052-58

ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Depth interval treated Amount and kind of material used 5087-92 1250 gal 15% FE Acid 1500 gal 15% FE Acid <u>5052-58. 5062-66. 507</u>2-74

450 sk common used to squeeze open hole @ 1021'-lost circ @ approx 750' Date of first production Producing method (flowing, pumping, gas lift, etc.) Gravity Shut-In Gas-oil ratio Estimated % -I.P. Production CFPB Disposition of gas (yented, used on lease or sold) Perforations 5052-58, 5062-66,