•	
YPE AFFIDAVIT OF COMPLETION FOR	M ACO-1 WELL HISTORY Compt
SIDE ONE	
(Rules 82-3-130 and 82-3-107) This form shall be filed with the Kansas Corporation Derby Building, Wichita, Kansas 67202, within nine completion of a well, regardless of how the well was	as completed.
FOR INFORMATION REGARDING THE NUMBER OF COPIES TO REQUIRING COPIES OF ACO-1 FORMS SEE PAGE TWO (2), Letter requesting confidentiality attached.	SIDE IWO (2) OF INIS FORM.
C Attach ONE COPY of EACH wireline log run (i.e gamma ray neutron log etc.)***Check here if NO log	s were run
PLEASE FILL IN ALL INFORMATION. IF NOT AVAILABLE, LATER BECOMES AVAILABLE, SUBMIT BY LETTER.	
CICENSE # 7076 • EXPIRATION DATE	June 30, 1985
DERATOR Black Diamond Oil Inc.	API NO. 15-163-22,363-00 00
ADDRESS 1105 E. 30th Suite A	COUNTY ROOKS
Hays, Kansas 67601	FIELD
** CONTACT PERSON Kenny Vehige PHONE 913-625-5891	PROD. FORMATION Indicate if new pay.
	LEASE Jackson
UKCHASEA	
	WELL LOCATION SE SE SE
DRILLING Revlin Drlg., Inc. 3	
DRILLING <u>Revlin Drlg. Inc.</u> CONTRACTOR	30 Ft. from East Line of
ADDRESS Box 293	the cr (Otr.) SEC 10 TWP 7 RGE 19 W
Russell, Kansas 67665	the SE (Qtr.)SEC10 TWP 7 RGE 19 W WELL PLAT (Office Use Only KCC_
PLUGGING none	WELL PLAT (OTTICE Use Only
PLUGGING none CONTRACTOR ADDRESS CONSTRUCTION CONSTRUCT	KCC
ADDRESS CONSTRUCTION OF 1984 Wichits, Kanssas	KGS
TOTAL DEPTH 3745 PATE COMPLETED 5 11 8/4	SWD/REP PLG.
SPUD DATE 5-5-84 DATE COMPLETED 5-11-84	NGPA
ELEV: GR 1951' DF 1954' KB 1956'	NGFA
DRILLED WITH (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE	
Amount of surface pipe set and cemented set @ 248	DV Tool Used? set @ 1472
TYPE OF COMPLETION THIS AFFIDAVIT APPLIES TO: (Circle Dry, Disposal, Injection, Temporarily Abandoned. completion Other completion	
ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATION AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	ONS PROMULGATED TO REGULATE THE OIL
AFFIDAVIT	
Stanley C. Lingreen , be	eing of lawful age, hereby certifies
I am the Affiant, and I am familiar with the co The statements and allegations contained therein are	ontents of the foregoing Affidavit.
PAULA J. GIBSON State of Kansas	Stanley C. Lingselm
SUBSCRIBED AND SWORN TO REFORE ME this 184	(Name)

19<u>84</u>.

MY COMMISSION EXPIRES: Jovenber 10, 1984

 $^{^{\}circ}$ ** The person who can be reached by phone regarding any questions concerning this information.

Side TWO OPERATOR Black FILL IN WELL II Show all imports	NFORMATION	AS REQU	IRED;	WELL ontents t	NO <u>#4</u> hereof;	 _ s	how Geol	7 RGE 19	
cored intervals interval tested	, and all o	irill-ste used, tim	m tests, me tool o	includin	g deptn			or other ve informa	tion.
shut-in pressur Formation descr	es, and red	tents, e	tc.	Тор	Bott	om	Name	De	pth
X Check i	f no Drill f samples	Stem Tes sent Geol	sts Run.	00 252 970 1170 1463 1498 2525 3561	252 970 1170 1463 1498 2525 3561 3745				
Topeka Limestone Heebner Shale Toronto Limestone Lansin-K.C. Marmaton Limestone Arbuckle Granite Wash RTD			2910' 3111' 3134' 3373' 3401' 3458' 3548 (Sample	Top)				
If additional	space is n	eeded use	e Page 2				BANKS (19.40)		
Report of all string	s set — surface,			CASTA	G RECORI	(Nev	or (M		
Purpose of string	Sixe hole drilled	······	Weight lbs/ft.	Setting depth	Type cen	ent	Sacks	Type and po additive	es ·
Surface	12 1/4	8 5/8	24#	248	Com. Q.S	· .	170		
Production	7 7/8	4 1/2	10.5#	3698	60-40 Poz Mix		200	5% gilso 2% gel 1	
D.V. Tool				1472	50-50 PozMi		425	6% ge1 5# gilso	nite
	LINER RECOI	<u> </u>		T		DEDEAD	TION RECO		
Top, ft.	TUBING RECORD		Shots	Shots per ft.			Depth inte	rval	
2 3/8"	Setting depth 36001	Pecker 2	set at 600'						
				CEMENT SQ	UEEZE RECO	DRD			***************************************
		unt and kind of		Aut.	1677年四月日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日			epth interval treate	d
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								٠.	
Date of first production	And Andrews	Produci	ng methad (flov	ving, pump i ng, (gas lift, etc.)			oo witer	rywro oeddol de
Estimated	Oil		Ges		Water			ravity	
Production-I. Disposition of gas (venter			bls.		MCF -	_ %	bbis.		CFPE