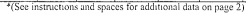
Form 3160-4 (February 2005)

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

RCVD JAN 11'08 OIL CONS. DIV. DIST. 3

DIST. 3
FORM APPROVED
OMBNO 1004-0137
Expires March 31, 2007

b Ty 2 N 3 A 4 L	Vame of	Well Completion	Oil Well Ot	✓ Ga ✓ New W her <u>Co</u>	s Well	DryO] Work Over					5		Serial No F 079364 an, Allottee	e or Tribe Name	
b Ty 2 N 3 A 4 L	ype of (Vame of	Completion Operator	√ Ot	New W	/ell	Work Over					6				
b Ty 2 N 3 A 4 L	ype of (Vame of	Completion Operator	√ Ot	New W	/ell	Work Over					"		,		
2 N 3 A 4 L	Vame of	Operator	Ot	her <u>Co</u>	mnlete N		iDeepen i ir	lug Back	Diff	Resvr.	- 1				
3 A 4 L	Address				inpicie.	ew Drill in DK	/MV & DHC (D	HC # 10	662 AZ)		7			ement Name and No	
3 A 4 L	Address		Chevron i									Rine	on Unit N	0 28 F - MMMV	60-
4 L				Midcon	tinent, E.	P. (241333)	(c/o Alan W. Bo	hling, R	loom 4205)	8		Name and ' on Unit#		
4 L		15 Smith	Road				3a P	ione No	(ınclude aı	ea code)	9	AFI W	ell No		•
	ocation	Midland,	Texas 79	9705			*	132-687-	7158				39-27796 •		_
A	.ocanon	of Well (Re	port locati	on clear	clearly and in accordance with Federal requirements)							A	,	r Exploratory	
	At surfac	e 160'	FNL & 4	190' FFI	. III. A	NENE Sec 3	ه 0, T-27-N, R-06	INA Edence .W		11 60 1	<u> </u>		n-Dakota		
A	At top pr	od interval				13.13,000	.,		= 44	9 200		Survey	oi Area S	on Block and Sec. 30, F27N, R06W	_
A	Λι total ι	depth San	ne				Bı	ireau d	of Land	Manac	10man	F Dia A.	y or Parish riba	13 State NM	
14 E	Date Spu	ıdded		15 Date	T D Reac	hed	16 Date	Complete	dulon F		TICE 17	Elevat	ions (DF, F	RKB, RT, GL)*	•
1	10/ 2/ 4/2	2007		10	/1/2007		D	& A	✓ Ready	to Prod		6583'			_
18. T	otal De	pth MD	7695'		19 1	Plug Back T D	MD 7669' CH	PB	20 Dep	th Bridge	e Plug Set	MD			
		TVD	•				TVD					TVI)		
21 T	ype Eli	ectric & Ot	her Mecha	inical Lo	gs Run (S	ubmit copy of e	ach)		22 Wa	well cor	red [?] ✓	No	Yes (Sub	omit analysis)	•
					-	• •				DST rui	_	No [omit report)	
						R/CBL/RST+1	KS1 Revised		Dire	ectional S	urvey')	√No	Yes (S	Submit copy)	_
23. C	asing a	and Liner F	Record (R	eport a	ll strings.	set in well)	[84 C	- 1 57	c 01 0					T	-
Hole	Size	Size/Grade	Wt (#/	ft) T	op (MD)	Bottom (MD)	Stage Cemente Depth		of Sks & of Cement	Slur (B	y Vol BL)	Cement	Тор*	Amount Pulled	
12-1/	/4"	9-5/8"	36# J-:	55 0	,	377'	<u> </u>		x Cl "G"			0' CIR		0'	•
8-3/4	<u>,''</u>	7''	23# N-	80 0		2868'		450s	x POZ 50			0' CIR		0'	_
6-1/4	l''	4-1/2"	11# N-	80 0	1	7673'		585s	x POZ			TOC 2	180'	0'	
												by CB	BL		_
					<u>. </u>										
										<u> </u>					-
	ubing F		. (NID) D	D-	pth (MD)		Depth Set (MD	\ Dl	D. W. A.		6	[D4b	Cat (MID)	Packer Depth (MD)	
2-3/s		Depth Se 7608.91'		NA	pui (wi <i>D)</i>	, Size	Depth Set (MD	Packer	Depui (MI	')	Size	Depth	Set (MD)	Packer Deptit (MD)	-
		g Intervals	<u>l · ·</u>	3/1			26 Perforati	on Recor	d	Д				L	•
		ormation			Тор	Bottom	Perforate	l Interval		Size	No F	łoles	F	Perf Status	
A) [Dakota	ı		73:	32'	7642'	7348'-7642'		0.	32"	132		Open		_
B)															
<u>C)</u>															
D) 27 A	Lord Ca-	ecture, Treat	ment Com-	ant Cours	220.010						<u> </u>		L		-
21 A		pth Interval	ment, Cem	ciii squee	aze, etc			Amount :	and Type of	Material					
734	8'-7642	·		Fra	ic'd w/46	,763g Frac Flu	id & 72,800# 20								
															,
			-												
	0														
20		ion - Interva Γest Η		est	Oil	Gas V	Vater Oil G	ravitv	Gas	1	oduction	Method			-
28 I				roduction	BBt.		BL Corr		Gravit						
		1	\		Oil	Gas \	Vater Gas/O	ıl	Well St	atue					
Date Produ	uced I	hu Praci C		4 Hr	BBL		BBL Ratio		wen St		ern .		6.10		
Date	e T		۱. I	ate			1				SI-Ready	to produce	upon C-104 a	approval.	
Date Produ Choke	uced I	Ing P	۱. I	ate											-
Choke Size	e TFS	lwg P	al B	->			land To : -								
Date Produ Choke Size	e T F S Product	ing P	al B	->	Oil BBL		dater Oil Gi BL Corr	avitv AP!	Gas Gravity	F	Production	Method	-		-
Date Produ Choke Size	e T F S Product	ing P	al B ours Fe ested Pre	st				avitv API	Giavity				~\$ t.e- 4	o state in terretaining	- - - - - - - - - -
Choke Size 28a Date I Produce	e T F S Product First T Ciced E	tion - Intervalent Tost Hoate To	al B ours Fe ested Pro	st oduction		Gas V	BL Corr	API 	Giavity				at he .	S 954R Williams	



JAN 0 9 2023



28c Product Produced Choke		Hours Tested	Tart							
Size 28c Produ Date, First Produced Choke	Flwg SI action - Inter	i	Test Oil Production BB		Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method	
28c Product Produced Choke	SI oction - Inter	Csg 24 Hr		Oıl BBL	Gas	Water BBL	Gas/Oil	Well Status	<u> </u>	
Produced Choke		Press	Rate	RRL	MCF	BBL	Ratio			
Produced	Tant al . e les									
		Hours Tested	Lest Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Coil API	Gas Gravity	Production Method	
	23 . D .		<u> </u>	0.1	1	- N.	Gas/Oil	13/ 11 ()		
	Flwg.	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	W _d le1 BBL	Ratio	Well Status		
29. Dispo	SI osition of Ga	v /Sold v	rad for fuel	vantad at						
,	be sold up				- /					
	nary of Poro		<u> </u>					31 Forma	tion (Log) Markers	
Show	all importa	nt zones	of porosity	and conter	its thereof	Cored interva	als and all drill-sten	,	oon (cog) manter,	
	inchiding do coveries	epth interv	al tested, cu	shion ased	, time tool (pen, flowing	and shut-in pressure	5	•.	•.
		Ton Rottom				untion: C: :	ante atc	-	J. J	Tổp
Form	ation	tion Top Bottom			Desc	cuptions, Cont	ents etc		Name	Meas Dept
32 Addıtı	onal remark	ss (include	pluggmgp	ocedure)				Ojo Alz Kirtlan Fruitla Picture Lewis S Chacra Cliff H Menefe Point L Manco Galup Greenh Graner Dakota	d nd Coal d Cliffs shale ouse e oookout s Shale oorn LS ros	2142' 2543' 2808' 3096' 3182' 4052' 4843' 4921' 5303' 5742' 6570' 7250' 7332' 7472'

Krapina F

INSTRUCTIONS

GENERAL: This form is designed for submitting a complete and correct well completion/recompletion report and log on all types of wells on Federal and Indian leases to a Federal agency, pursuant to applicable Federal laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal office.

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, and all types electric), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal laws and regulations. All attachments should be listed on this form, see item 33.

ITEM 4: Locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local Federal office for specific instructions

ITEM 17: Indicate which reported elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments.

ITEM 23: Show how reported top(s) of cement were determined, i.e. circulated (CIR), or calculated (CAL), or cement bond log (CBL), or temperature survey (TS).

NOTICES

The Privacy Act of 1974 and the regulation in 43 CFR 2.48 (d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et seq., 351 et seq., 25 U.S.C. et seq.; 43 CFR 3160.

PRINCIPAL PURPOSE The information is to be used to evaluate the actual operations performed in the drilling, completing and testing of a well on a Federal or Indian lease

ROUTINE USES: (1) Evaluate the equipment and procedures used during the drilling and completing/recompleting of a well.
(2) The review of geologic zones and formation encountered during drilling. (3) Analyze future applications to drill in light of data obtained and methods used (4)(5) Information from the record and/or the record will be transferred to appropriate Federal, State, local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecutions. EFFECT OF NOT PROVIDING INFORMATION: Filing of this report and disclosure of the information is mandatory once a well drilled on a Federal or Indian lease is completed/recompleted

The Paperwork Reduction Act of 1995 requires us to inform you that:

BLM collects this information to allow evaluation of the technical, safety, and environmental factors involved with drilling and completing/recompleting wells on Federal and Indian oil and gas leases.

This information will be used to analyze operations and to compare equipment and procedures actually used with those proposed and approved.

Response to this request is mandatory only if the operator elects to initiate drilling and completing/recompleting operations on an oil and gas lease.

BLM would like you to know that you do not have to respond to this or any other Federal agency-sponsored information collection unless it displays a currently valid OMB control number.

BURDEN HOURS STATEMENT: Public reporting burden for this form is estimated to average 60 minutes per response, including the time for reviewing instructions. gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management (1004-0137), Bureau Information Collection Clearance Officer (WO-630) 1849 C Street, N.W, Mail Stop 401 LS, Washington, D.C. 20240.