Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR

OCD-HO)BBS
--------	------

			•		OF LAND	_		-			DDG			OMB Expire	NO. 1 s: Marc	004-0137 h 31, 200)7	
	WE	LL CC	MPLE	TION OF	RECOMP	LETIO	N REPORT	AND	LOG	3			5. Le NM-	ase Serial				
la. Type	of Well		_	Gas Well		Other		lug Back		Diff.	Resvr,.			Indian, A	llottee o	or Tribe N	ame	
Other											7. Unit or CA Agreement Name and no.							
	iche Cori		ı											ase Name				
3. Add							3.a Pho	ne No. (II	nclude	e area	code)		Nortl	heast Dr	inkar	1 Unit	423	
612	0 South	Yale, S	uite 150	0 Tulsa O	K 74136-42	24	(91	8)491-5	5362					PI Well No	-			
4. Loca	tion of We	ll (Repor	t location	clearly and	in accordance	with Fed	eral requireme	nts)*			•			<u>25-3787</u>				
At Surface 2360' FNL & 1650' FEL, Sec 10, T 21S, R 37E, Unit G												10. Field and Pool, or Exploratory Eunice; Blinebry-Tubb-Drinkard, Nor 11. Sec., T., R., M., on Block and						
At to	p prod. int	erval rep	orted belo	w									11. Se Su	c., T., R., rvey or A	M., on	Block an	d 210 T	275
At to	otal depth		•										12. Co Lea	ounty or P	arish	13. Sta	ate	
14. Date	Spudded		15.	Date T.D. I	Reached		16. Date C	Complete	d				Lea New Mexico 17. Elevations (DF, RKB, RT, GL)*					<u></u>
	5/2006			07/06/20	06			& Å [X R	Ready t	o Prod.		3436'					
		ΓVD			9. Plug Back T	TV			20.	Dept	h Bridg	e Plug S		MD TVD				
21. Type DLL/	of Electric MG; SD	: & Other /DSN	Mechani	cal Logs Ru	n (Submit copy	of each)			22.	Was	DST ru]No	Yes	(Submi	it analysis t analysis)	
23. Casi	ng and Line	er Record	(Report a	ıll strings sei	t in well)				L	Direc	uonai s	urvey?	X	NO	Yes (Si	ıbmit cop	<u>y)</u>	
Hole Size			Vt. (#/ft.)	Top (MI		(MD) S	tage Cementer Depth	No. o	of Sks of Cer			y Vol. BL)	Cen	nent Top*	:	Amount Pulled		
12-1/4"	8-5/8"	24	1#	0	1310'			550 s	x		165		0' (c	irc)				
7-7/8"	5-1/2"	17	7#	0	6900'			1150	sx		430		0'-(c	irc)				
			-					<u> </u>					13	01 CBL	//			
	 						.,											
	 												7.75 4	214167	N.			
24. Tubi	ng Record	·						<u> </u>				·	1	1.				—
Size	Dept	h Set (M	D) Pack	er Depth (M	D) Size	D	epth Set (MD)	Packer I	Depth	(MD)		Size	D	epth Set (MD)	Packer D	epth (N	<u>(ID)</u>
2-7/8"	6766'											- 'y '-		.0				
25. Produ	cing Interv					2	6. Perforation	n Record		.,.			ું હ) ja	:			
A)Bline	Formatic	n	56	Top 45'	Botton		Perforated 1	Interval		5	Size	No.	Holes	3.03	Per	f. Status		
B) Tubb	or y			26'	5627 - 5931' 6111 - 6258'											\(\frac{\(\circ \\ \}\}}}}}}}\) \end{\(\frac{\(\frac{\in\circ \\ \}}}} \\ \) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		
C) Drink	ard			75'		6598 - 6697'						 	JSPF Open JS/ JSPF Open					
D)							330 0031	· · ·				2 301	Join Open					
27. Acid,	Fracture, T	reatment.	Cement	Sqeeze, Etc.									··	-	_			—
5607	Depth Inte	rval		: 1: 200				mount an										_
	- 5931' - 6258'		A	cidize 200	0 gals 15%	HCl. Fr	ac 36k gals g	gel + 75	k# 2	20/40	sand.							
	- 6697'		A	cidize 200	0 gais 15%	HCl. Fr	ac 36k gals g ac 39k gals g	$\frac{301 + 82}{501 + 55}$	2K# 2	0/40	sand.							
				CIGIZO 200	o guis 15 %	IICI. I I	ac JAK gais g	zei + 33)K# 2	0/40	sand.							
Date First	ction - Inte	Hours	Test	Oil	Gas	Water	Oil Gravi	tv	1600		n-	duction I	Math - 3					
Produced	Date	Tested	Test Produc	_ 1	Gas MCF	Water BBL	Oil Gravi Corr. AP	Ĩ′	Gra	vity								
/21/06 Choice	8/21/06 Tbg. Press.		24 Hr.	58	210	126	40.0	·		n c.		ımping	3	·				
ize	Flwg. SI	Csg. Press.	Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio		Well Status		AC	CEP	TED F	-OR	PECC	700	1	
Produ	ction - Inte	rval B					3621	+	Pro	oduci						<u> </u>	ノスリ	<u> </u>
ate First roduced	Test	Hours	Test	Oil BBL	Gas MCF	Water	Oil Gravit Corr. API	ty	Gas		Pro	duction N	lethod-					<u> </u>
	Date Tbg. Press	Tested	Product			BBL			Gra	vity			1	_		06		<i>I</i> R
hoke ize	Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio		Wel	ll Status		P	WES	SLEY W	I. INC	RAM	7	2/h
See Instruc	tions and spa	ces for ad	ditional da	ta on page 2)					1	<u> </u>			- : : //	- LEUIV	CINC	INEER	1	_

28b. Produc	,			T 411		Tan						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status	Well Status			
28c. Produc												
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status				
29. Dispo		as (Sold, u	ised for fuel	, vented, e	tc.)			<u> </u>				
30. Summary of Porous Zones (Include Aquifers):								31. Form	nation (Log) Markers			
Show tests,	all importa	nt zones or	porsity and	contents t	thereof: Cor I, time tool o	ed intervals a pen, flowing	and all drill-stem ; and shut-in pressure:					
Forma	ntion	Ton	Bottom		D		A					
	ation	Тор	Bottom		Desci	iptions, Con	itents, etc.		Name	Meas. Depth		
Rustler		1260'										
Yates		2594	•									
Seven R	ivers	2825										
Queen		3400	w									
Graybur	g	3739										
San And	res	3967	:									
Gorieta		5202										
Blinebry	,	5645										
Tubb		6126										
Drinkard	i	6475										
Abo		6715										
Note: Co	ombined t ail: Bline Tubb	est due to bry 5627 611	1-15,77-8	gle pool -36,583 31 & 625	7-41 & 59							
X Ele	ctrical/Mec	hanical Lo	en attached gs (1 full se ng and ceme	t req'd.)	☐ G	the appropria eological Re ore Analysis	port DST Rep	port 🔲	Directional Survey			
34. I hereb	y certify tha	at the foreg	oing and att	ached info	ormation is c	omplete and	correct as determined	l from all avai	ilable records (see attached inst	tructions)*		
Name (please print) Elaine Linton Title Engineering Technician												
Signatu	ire	Sai	ue L) to	<u> </u>	Date <u>08/2</u>	28/2006					
Title 18 U States and	S.C. Section false, fictiti	n 101 and '	Fitle 43 U.S ulent statem	.C. Section	n 1212, make	e it a crime for as to any ma	or any person knowin	gly and willfu	ally to make to any department	or agency of the United		

(Form 3160-4, page 2)