Horm 3160-4 February 2005)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FEB 1 1 2008

FORM APROVED OMB NO 1004-0137 EXPIRES. March 31, 2007

	W	ELL COMPI	ETION OR I	RECOMPLETION	ON REP	ORT AND	LOG 🔘	CD-	ARTE	SI 5. Le	ase Sei	rial No.	LC-057798	
WELL COMPLETION OR RECOMPLETION REPORT AND LOG OCD-ARTES									6. If Indian, Allottee or Tribe Name					
,	Completion	New Well Other.	Work O	/er Deeper) 🔽 Plug	g Back [][Oiff. Resv	۲.,	•	7. Un	it or CA	Agree	; ment Name and	No.
2 Name of DEVON	Operator I ENERGY PR	ODUCTION	COMPANY	I P						8 1 82	se Nar	ne and	Well No.	
Address			·		3	a Phone		ude are	a code)			Loga	an 35 Federal	5
20	North Broadw	ay, Oklaho	oma City, OK	73102-8260		(405) 5	52-8198			9 AP	'i Well I		0-015-30476	
Location At Surfa		ort location c	learly and in	accordance wit	h Federa	al requirem	ents)*			10. F	ield and	Pool,	or Exploratory San Andres	<u></u>
At Sun		. 1950 FWL	Unit	κ						11 S	ec, T,		on Block and	
At top p	orod Interval re	eported belo	W						,		Surve	ey or Ar	ea 35 17S 27E	
At total	Depth									12 C		r Parish	1 13 State	
14 Date S	pudded		15. Date T	D. Reached	16. L	Date Comp	oleted			17 E	Edd levation		RKB, RT, GL)*	NM
	12/27/2000		1/		D & A Ready to Prod.					3622! GL				
18. Total D	epth: MD TVD	,	3800'	19 Plug Bi	ack TD		30	11'	20. Dep	th Bridge I	h Bridge Plug Set. MD			
21 Type E		Mechanica	Logs Run (S	L Submit copy of (each)	TVD			22 Was	well core	d?	√ No	TVD Yes (Subn	nit analysis)
									[†] Wa:	s DST run	?	☑ No	Yes (Subn	nit report)
Originals p	and Liner Red	ent with cor	npletion rep	ort et in well)					Dire	ectional Su	rvey?	✓ No	Yes (Subn	nit copy)
Hole Size	Size/Grade	T	T	Bottom (MD)		e Cementer Depth			f Sks & Cement		Slurry (BBI		Cement Top*	Amount Pulled
12 1/4"	8 5/8"	24#		1142'			100 s	x H, 35	0 sx 35:6	55, 200 C	Ţ		0	
7 7/8"	5 1/2"	15.5#		3795'				250 35:	65, 625 5	0:50	4		. 0	
		<u> </u>									$+\!-$			
											-			
24 Tubing Size	Record	Set (MD)	Packer Dep	h (MD) Size	Der	oth Set (M	D) P	acker	Depth (ML)) [Si	7P	Denih	Set (MD) Pa	cker Depth (MD)
2 7/8"	2	934'		()	1 20,	30. 30. (III		40.00	opai (iii	7		DOP!		<u> </u>
25. Produc	ring Intervals Formation	ı	Тор	I Bottom	26	Perforate			Size	I No	. Holes		Perf. St	atus
A) Yeso			3061' 3274'		+	Perforated Interval 3061'-3274'			0.4		25 Below RBP			
B) San Andres			1989'	2922'		1989'	89'-2922'		0.4		43		Produc	ing
C)												_		 _
	racture, Treat	ment, Ceme	nt Squeeze,	Etc.										
	Depth Interva	<u> </u>	A - 2 12 24		450/ 11				Type of					
Acidize with 2000 gallons 15% NeFe; FRac with 3061'-3274' sand						with 50	00#10	o mesh s	sand + 49,	000 # 2	20/40 B	rady sand + 11,	000 # CRC	
	1989'-2922'			h 3000 gallons 30 Siberprop.	15% HC	CI; Frac w	ith 333,0	000 gal	s Aqua F	rac 1000 -	÷ 146,7	50 # 10	0% Brown 20/4	0 sand + 97,950
70 5														
Date First	tion - Interval Test Date	Hours	Test	Oil	Gas	Water		Oil Gra	ıvıty	Gas	F	Product	ion Method	
Produced		Tested	Production	BBL	MCF	BBL		Corr. A		Gravity				
5/2/2007	6/1/2007	24		94	260		12				l		Pumping	
Choke Size	Tbg. Press. Flwg SI	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL		Gas/O Ratio	il .	Well Stati	us		į	
50: 5				94	260	2	12	27	66 0			Produc	ong Oil Well	
	uction - Interva	Hours	Test	Oil	Gas	Water		Oil Gra	vitv	Gas		Product	ion Method	
Produced		Tested	Production	BBL	MCF	BBL		Corr. A		Gravity	[,	. , , , , , , , , , , , , , , , , , , ,		
		24	-										1	
Choke Size	Tbg. Press. Flwg SI	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL		Gas/O Ratio		Well Stati	us		1	
			-		 									
*/See instr	uctions and en	aces for add	litional data o	n reverse side										

28b Produ	uction - Interva	ic .					,				
Date First	Test Date	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method		
Produced	 	Tested 24	Production	BBL	MCF	BBL	Corr. API	Gravity			
Choke	Tbg Press	Csg.	24 Hr	Oil	Gas	Water	Gas/Oil	Well Status			
Size	Flwg SI	Press	Rate	BBL	MCF	BBL	Ratio	vven Status	•		
							- -				
	uction - Interva			_l							
Date First Produced	Test Date	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		,	Gas	Production Method					
rioduced		Tested 24	Production	DDL	MCF	BBL	Corr API	Gravity			
Choke	Tbg Press.	Csg	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status			
Size	Flwg SI	Press	Rate	BBL			Ratio				
	 	 		 	<u> </u>						
29 Dispos	sition of Gas (S	Sold, used fo	or fuel, vented,	etc.)			<u>-</u>	_			
30 Summa	ary of Porous 2	Zones (Incli	ide Anuiters).			Sold	131 Form	ation (Log) Mark	COLC		
	•	•	nd contents there	of Cored i	intenzale and	all dull stam to		·	C(S		
			used, time tool								
recoveries							ł				
Formation		Тор	Bottom		Jacarintiana	, Contents, etc		Name	Тор		
		100	DOLLOIN				u		Meas. Depth		
		1		1				Bowers	689'		
								Queen	886'		
								Grayburg	1 (
								Premier	1578'		
			İ					San Andre	l l		
								Glorieta	2960'		
				_				Yeso	3040'		
)				
		1									
32 Additi	onal remarks (include plug	ging procedure).				· · · · · · · · · · · · · · · · · · ·	1		
		i							;		
							ì		•		
									†		
							;				
									1		
								1			
						·····					
33 Indicat	te which items	have been	attached by pla	cing a che	ck in the app	propriate boxe	es.				
Elect	trical/Mechanic	al Logs (1 f	ull set req'd)		Geolog	ıc Report	DST Report	Directional	Survey		
Sur	ndry Notice for	plugaina an	d cement venfi	cation	Core A	nalvsis F	Other				
34. I herel	by certify that the	ne foregoing	and attached	information	is complete	e and correct		n all available re	cords (see attached instructions)*		
Name (ple		`									
	$\setminus V$	1-2	Norye	lla Adams	, 		Title Senio	or Staff Engineer	ing reconician		
Signature	/<	720		\angle			Date1	/8/2007			
Title 18 U	S C Section 100	J1 and Title	43 USC Section	n 1212, ma	ike it a crime	tor any persor	n knowlingly and wil	Ifully to make to a	; any department or agency or the United State		
any									1		
Continue	ed on page 3)								(Form 3160-4, page 2)		