Form 3160→ (July 1992)

## UN D STATES

SUBMIT IN DUPLIC

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structions on

FORM APPROVED OMB NO. 1004-0137

Expires: February 28, 1995

5. LEASE DESIGNATION AND SERIAL NO.

reverse side) LC 064670

## DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

WELL COM	PLETIC	ON OR F	RECOM	PLETION	REPOI	RT A	ND LO	3*	if Indian, Ai	LOTTEE	OR TRIBE NAME	
TYPE OF WELL:		OIL X	GAS WELL	DRY			Cons.		LINIT AGREE	MENT N	AME	
TYPE OF COMPLETE				DIFF. —					Feath		1 / /	
NEW	OVER X	DEEP-	PLUG BACK	DIFF. RESVR.			Strant	- 8.	FARM OR LE	ASE NA	ME, WELL NO.	
IAME OF OPERATOR					Arte	sia, N	M	-283	- 4€4	deral 2	22-#1	
SDX Resources.									API WELL N	0.		
DDRESS AND TELE									30	-015-2	2921	
PO Box 5061, M	idland, TX	79704							. FIELD AND	POOL C	OR WILDCAT	
OCATION OF WELL			in accordance	with any State requ	uirements)						GB-SA, East	
At surface	•	•									BLOCK AND SURVE	
1980' FNL, 99 At top prod. interval	00' FWL, to reported bek	Jnit E ow						!	OR AREA		9S, R28E	
At total depth			1	14. PERMIT NO.		DATE	ISSUED	12			13. STATE NM	
Same			_						Eddy		EV. CASINGHEAD	
DATE SPUDDED	16. DATE T	.D. REACHED	17. DATE (	COMPL. (Ready to	prod.)	18. ELEV	ATIONS (DF,		E, EIC.F	19. EL	EV. CASINGREAD	
5/12/98	05/14/9	98	06/20	/98	!		34	11'				
TOTAL DEPTH, MD	& TVD 21	. PLUG, BACK	T.D., MD & TV	D 22. IF MULTIF		•	23. INTER	VALS R EDBY :	OTARY TOOL	.S	CABLE TOOLS	
2450'			45'	HOW MAJ		<del></del> _		>	X		WAS DIDECTIONAL	
PRODUCING INTER	EVAL(S), OF	THIS COMPLET	TON-TOP, BOT	TTOM, NAME (MD A	ND TVD)*						WAS DIRECTIONAL SURVEY MADE	
2104' - 2219'											No	
. TYPE ELECTRIC A	ND OTHER L	OGS RUN								27. WA	S WELL CORED	
CNL, GR, CCL											No	
			CASI	NG RECORD (Rep	ort all stri	ngs set i	n well					
ASING SIZE/GRADE	WEIGH	r, LBJFT.	DEPTH SET		E SIZE	T	OP OF CEME	NT, CEME	NTING REC	ORD	AMOUNT PULLE	
* 11-3/4", J-55	$\rightarrow$ $-$		403		15" 300 sx Class C					None		
* 8-5/8", J-55		42# 24#				11" 1450 sx Class C		s C			None	
* EXISTING		2411										
LAIGHHO												
9.		LINER RECORD 30.						TI	TUBING RECORD			
SIZE			TOM (MD) SACKS CEMENT*		SCREEN	SCREEN (MD) SIZE		D	DEPTH SET (MD)		PACKER SET (MI	
							2-7/8	*1	2177'			
1. PERFORATION RI					32.	,	ACID, SHOT,					
<mark>2227', 82, 87</mark> , 94	1, 97, 230	8, 14,29, 50	, 55, 60, 67	7, 74, 78, 81 (1	DEPT	H INTERV	/AL (MD)		AMOUNT AND KIND OF MATERIAL USED			
spf, 15 holes, 4"	select fire	)			2	104 - 2	219		2 bbls 15%			
CIBP @ 2260' w/2 sx cmt on top. 2104', 06, 09, 20, 22, 32, 34, 43, 58, 60, 74, 76, 90, 92, 94,							F: 18,732 gal Sp					
2104', 06, 09, 20	J, 22, 32, 3	34, 43, 56, t	50, 74, 70,	90, 92, 94,				62,840	# 16/30 Bra	ady Sd		
2201, 14, 18, 19	1 (1 <b>S</b> PI, 13	110163)						L				
33. *				• • • • •	UCTION							
DATE FIRST PRODUC	TION	PRODUCTIO	N METHOD (	Flowing, gas lift, pu	mping-size	and type	of pump			STATUS ut-in	(Producing or	
06/23/98		Pump 2-	-1/2"x2"x12	RWAC							Prod	
DATE OF TEST	HOURS		CHOKE SIZE	PROD'N FOR	OIL-E	BL.	GAS-M	CF.	WATER-BE	BL.	GAS-OIL RATIO	
07/18/98	1	24		TEST PERIOD		10	Ve	nted	41	1 1		
FLOW, TUBING PRESS		PRESSURE	CALCULATED			GAS-MC	F.	WATER-		OIL G	RAVITY-API (CORR	
			24-HOUR RAT	10			nted		41			
34. DISPOSITION OF	GAS (Sold.	used for fuel, v		1,	PE	TEP 1	D FOR RECO	RD	TEST WITNES			
Vented	(2004)		• •	d d		~ n v	D FOR RECO V. CHEST	ER	Chuck Mo	rgan	<u>.</u>	
35. LIST OF ATTACH	MENTS								1			
				- 1		1110			<u></u>			
							_					
	hat the forest	oing and attach	ed information	n is complete and c	orrect as de	termined	from all avail	bie record	1			
Log 36. I hereby certify the	hat the foreg	oing and attack	ed information	n is complete and c	orrect as de Regulato	termineti	from all agail	ble record		<b>ντε</b> Ω7	722/98	

37. SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals; and all drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries):

FORMATION	TOP	воттом	DESCRIP	PTION, CONTENTS, E	ETC.			
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38. • GEOL	OGICAL MARKERS		38. GEOLOGICAL MARKERS					
NAME	TC	OP .	NAME	TOP				
TYNITE	MEAS. DEPTH	TRUE VERT. DEPTH	NAME	MEAS. DEPTH	TRUE VERT. DEPTH			
Top of Salt	450	450			<u> </u>			
Base of Salt	675	675						
Seven Rivers	1180	1180	30,340,075,03	1:				
Queen	1650	1650						
Grayburg	2055	2055						
			1 1 / 2 3-7 60	At 1 5				
San Andres	2550	2550	17 5 V 57 to					
San Andres	2550	2550						
San Andres	2550	2550	10 9 V 80 C					