Form 3160-4 (July 1992)

SUBMIT IN DUPLICA UNI7_J STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

(See other instructions on reverse side)

OMB NO. 1004-0137

Expires: February 28, 1995 5. LEASE DESIGNATION AND SERIAL NO.

LC-029387B

WELL CO	MPLETIC	N OR	RECOM	MPLETIC	N REP	ORT A	AND LC)G*	6. IF IN	DIAN, A	TFOLLE	OR TRIBE NAME	
. TYPE OF WELL:		OIL X			Other		,		7. UNIT	AGRE	MENT N	AME	
. TYPE OF COMPL		DEEP-	PLUG -	DIFF. (-	¬	132	13 14 15 16						
WELL X	WORK OVER	EN	PLUG BACK	RESVR.	Other	617.5	1376	3	8. FAR	M OR LI	ASE NAI	WE, WELL NO.	
NAME OF OPERAT					/ ₈ 9	•	A '	1819			hugart (C # 7	
SDX Resource					/^		C 1893	- 'O \	9. API		-	2	
DO Day 5061	Midland TY	79704	915/685-	1761	15	D = 0	_	202	30	-01	15-	30241	
LOCATION OF WE	L (Report locatio	n clearly an	d in accordan	ce with any State	e requirements	inco KEU	EIVED	13/ N				R WILDCAT	
At surface	(***)				12	~00 - 7	HRIESIA	A . / I				R,QN, GB)	
990' FSL, 9 At top prod. inten		,				n_	a '	**************************************		:., T., R., AREA	M., OR B	LOCK AND SURY	
Same	•				/	356 ³⁰	2179750		Se	ec 30,	T18S, I	R31E, Unit P	
At total depth				14. PERMIT	NO.	DAT	E ISSUED					13. STATE	
Same							05/06/98		Eddy		NM		
DATE SPUDDED	16. DATE T.D.	. REACHED	17. DATE	COMPL. (Read)	y to prod.)	18. ELE	VATIONS (DE	, RKB, RT	, GE, ET	C.J*	19. ELE	V. CASINGHEAD	
7/23/98	08/06/98		10/1					9' GR					
. TOTAL DEPTH, N 3950'	D & TVD 21. I		K T.D., MD & T 570'		JLTIPLE COMP MANY*	1. .,	23. INTER	ED BY	ROTAR	Y TOOL X	s	CABLE TOOLS	
. PRODUCING INT	ERVAL(S), OF TH			TTOM, NAME (N	ID AND TVDI*	-		-				AS DIRECTIONAL	
2622-2630				,	• •						S	URVEY MADE	
												Yes	
. TYPE ELECTRIC LDT,DLL, CNI		S RUN						-	· · · · · ·		27. WAS	WELL CORED No	
•	·		CASI	NG RECORD (Report all str	rings set	in well						
SING SIZE/GRAD	E WEIGHT, L	B <i>J</i> FT.	DEPTH SET		HOLE SIZE		OP OF CEM	ENT, CEN	MENTING	RECO	RD	AMOUNT PULLE	
8-5/8" 24#			503	12-1/4"						None			
5-1/2 J55	14 &	15.5	394	4	7-7/8"	70	00 sx 35/65	POZ+	350 sx	C, C	rc	None	
<u> </u>			D DECORD				30.		TUBING	RECO			
SIZE	TOD (MD)		R RECORD OM (MD) SACKS CEMENT*		IT* SCREE				DEPTH SET (MD)			PACKER SET (MI	
SKE	TOP (MD)	5011	ONI (MD)	JACKS CLINEI	JOREE	ia (ino)	2-7/8"		2641		-		
							1 2 1/0						
. PERFORATION	RECORD (Interval	, size and r	number)		32.	ı	ACID, SHOT,	FRACTL	JRE, CE	MENT :	SQUEEZ	E, ETC.	
1786 - 3814 (1					DEP	TH INTER\	/AL (MD)	AM	AOUNT A	ND KIN	OF MAT	ERIAL USED	
CIBP @ 3750'			4.5**\ CIDD	A 2570'		3786 - 3							
605 - 3667' (1 622 - 2630 <i>(</i> 2			tille) Cibr	@ 3310		3605 - 3		A: 40 t	bls 15% HCL				
.022 2000 (2	opi, 10 110.00	,				<u> 3605 - 3</u>						940# 16/30 Brady	
. *	···			DD/	ODUCTION	2622 - 2	2630					al Super Rheo XL dy Sd	
	CTION D	PODUCTIO	N METUAR (Flowing, gas lift,		and time	of numn	J2,1				Producing or	
ATE FIRST PRODU 11/01/98	ľ		1/2" x 2" x 1		pamping-ake	. and type	hauth			shut	in	Prod	
ATE OF TEST	HOURS TES		CHOKE SIZE	PROD'N FO		BBL.	GAS-M		WATE	R-BBL	. GA	S-OIL RATIO	
11/14/98	24			TEST PERIO	-	7		TM	<u></u>	0	011 000	UTW ADI (AAT)	
OW. TUBING PRES	S. CASING PRE		CALCULATED 24-HOUR RATE	OIL-BBL.	ı	GAS-MC	i	WATER-		1	UIL GRA	Vity-api (corr.)	
				7		18	TM		0 TEST W	ITNESS	EN DV		
. DISPOSITION OF	GAS (Sold, use	d for fuel, v	ented, etc.)						Chuc				
Vented . LIST OF ATTACI	(MENTS								Londo	K WIOT	9411		
Log, Deviation													
i. I hereby certify		and attach	ed information	is complete and	correct as de	termined (from all availa	ble record	ls				
	7	1-1										0.00	
SIGNED	Donne	UU	male	A TITL	E Regulato	ry Tech				DAT	E 12/1	UI 98	

37. SUMMARY OF POROUS ZONES: (Show drill-stem, tests, including depth interval tes recoveries):

nportant zones of porosity and contents there , cushion used, time tool open, flowing and si

ored intervals; and all pressures, and

FORMATION	TOP	воттом	DESC	CRIPTION, CONTENTS, E	rc.			
Seven Rivers	2620	2642	andy Dolomite					
Queen	3195	3230	and					
Penrose	3430	3450	andy Dolomite					
Grayburg	3786	3822	Sand					
38. GE	OLOGICAL MARKERS		38. GEOLOGICAL MARKERS					
N1454C	TO	OP	ALANAT.	TC	ТОР			
NAME	MEAS. DEPTH	TRUE VERT. DEPTH	NAME	MEAS. DEPTH	TRUE VERT. DEPTH			
Seven Rivers	2540	2540			VEIVI. DEI III			
Queen	3180	3180						
	3678	3678						
Grayburg	3070	30/0						