Form	316	0-4
(Octol	тэс	1990)

FOR APPROVED

DATE 1/13/94

San Andre San Andre San Andre San Andre 12/21/93 11/6/94	S "C" 200 S "B" 190 S "A" 184 TION PRO HOURS TESTS 24 CASING PRESS	0'-2088' 1'-2042' 8'-1975' 6'-1863' CHOKE CRE CALCUL 24-HOLE	(7 ho (10 ho (9 ho (5 ho)	oles) les) les)		-2088	(MD)	11, 40, 114	800 gal 1 800 gal g ,000 lbs	STATULE - OIL	Cl acid d 2% KCl wa 0 sand (Producing or ucing WAB-OIL BATIO 1500:1	
San Andre San An	RCORD (Faterval, s "D" 205 s "C" 200 s "B" 190 s "A" 184	0'-2088' 1'-2042' 8'-1975' 6'-1863' CHOKE CRE CALCUL 24-HOLE	(7 ho (10 ho (9 ho (5 ho)	PROD pumpin prod'n. FOR prod'n. FOR	DEPTH IN 1846'- DUCTION Imping—size g OIL—BBL. 40	end by	(MD) I pe of pum GAR—NC	11, 40, 114	WELL SO	STATU	C1 acid d 2% KC1 wa 0 sand (Producing or ucing uaboll Batto 1500:1	
PREFORATION B San Andre San Andre San Andre San Andre 12/21/93 Top TEST 1/6/94	ECORD (Interval, s "D" 205 s "C" 200 s "B" 190 s "A" 184	0'-2088' 1'-2042' 8'-1975' 6'-1863' DUCTION METI	(7 ho (10 ho (9 ho (5 ho)	PRODING PERIOD	DEPTH IN 1846'- DUCTION Imping—size g OIL—BBL. 40	-2088	(MD) I pe of pum GAR—NC	11, 40, 114	WATER-BEI	5% H elle 12/2	C1 acid d 2% KC1 wa 0 sand (Producing or ucing uaboll Batio 1500:1	
PREFORATION B San Andre San Andre San Andre San Andre 12/21/93 107 2257 1/6/94	ECORD (Interval, s "D" 205 s "C" 200 s "B" 190 s "A" 184	0'-2088' 1'-2042' 8'-1975' 6'-1863'	(7 ho (10 ho (9 ho (5 ho)	PRODUM. FOR	DEPTH IN 1846' DUCTION Imping—size	-2088	(MD) I pe of pum GAR—NC	11, 40, 114	NOUNT AND EIR 800 gal 1 800 gal g ,000 lbs	5% H elle 12/2	C1 acid d 2% KC1 wa 0 sand (Producing or ucing	
San Andre San Andre San Andre San Andre San Andre	BCORD (Fatervel), s "D" 205 s "C" 200 s "B" 190 s "A" 184	0'-2088' 1'-2042' 8'-1975' 6'-1863'	(7 ho (10 ho (9 ho (5 ho	oles) les) res) resing, gas lift, pr	1846'-	-2088	(MD) 3 1	11, 40, 114	800 gal 1 800 gal g 800 gal g 000 lbs	5% H elle 12/2	C1 acid d 2% KC1 wa 0 sand (Producing or ucing	
San Andre San Andre San Andre San Andre San Andre	BCORD (Faierval, s "D" 205 s "C" 200 s "B" 190 s "A" 184	0'-2088' 1'-2042' 8'-1975' 6'-1863'	(7 ho (10 ho (9 ho (5 ho	oles) les) les)	1846'-	-2088	(MD)	11, 40, 114	800 gal 1 800 gal g ,000 lbs	5% H elle 12/2	MATERIAL DEED Cl acid d 2% KCl wa 0 sand	
San Andre San Andre San Andre San Andre San Andre	BCORD (Faierval, s "D" 205 s "C" 200 s "B" 190 s "A" 184	0'-2088' 1'-2042' 8'-1975' 6'-1863'	(7 ho (10 ho (9 ho (5 ho	oles) les) les)	1846'-	-2088	(MD)	11, 40, 114	800 gal l 800 gal g	5% H elle	Cl acid d 2% KCl wa	
San Andre San Andre	acond (Interval, s "D" 205 s "C" 200 s "B" 190	0'-2088' 1'-2042' 8'-1975'	(7 ho (10 ho (9 ho	oles) les)	DEPTH IN	TERVAL	(MD)	11,	800 gal l 800 gal g	5% H elle	Cl acid d 2% KCl wa	
San Andre San Andre	acond (Interval, s "D" 205 s "C" 200 s "B" 190	0'-2088' 1'-2042' 8'-1975'	(7 ho (10 ho (9 ho	oles) les)	DEPTH IN	TERVAL	(MD)	11,	800 gal l 800 gal g	5% H elle	Cl acid d 2% KCl wa	
San Andre San Andre	acond (Interval, s "D" 205 s "C" 200 s "B" 190	0'-2088' 1'-2042' 8'-1975'	(7 ho (10 ho (9 ho	oles) les)	DEPTH IN	TERVAL	(MD)	11,	NOUNT AND EII 800 gal 1	5% H	Cl acid	
FEEFORATION B	s "D" 205	0'-2088'	(7 ho		DEPTH IN	TERVAL	(MD)	A 1	HOUNT AND MIL	D OF	MATBRIAL DEED	
PERFORATION B	BCORD (Interval,			les)				FRAC	TURE, CEMEN	T SQU	EEZE, ETC.	
6122	TOP (MD)					·		_ -				
6122	TOP (MD)	-1				<u> </u>	2 7/	8"	2193'		none	
		BOTTON (RS CEMENTS	SCREEN (M	(G)	SIZE	- 1	DEPTH SET (1		PACKER SET (MI	
	<u> </u>	LINER RE	CORD	1		1	30.		Tiptus	A	<u> </u>	
						.						
5 1/2"	15.	5#	2800'	7	7/8"				c to surf		none	
8 5/8"	24#		1150'		! 1/4"				c to surf		none	
ASING SIZE/GRAD	E WEIGHT, L	B./FT. DE:	TH BET (1.E 812E			MENT, C	EMENTING RECOR	D	AMOUNT PULLS	
		, w/		RECORD (Res	ort all string	s set is	well)			n	10	
	-SFL w/ GR		GR. C	BI.								
TTPE ELECTRIC	s 1846' -	2088' (overal	l interva	11)		 -				es - enclos	
20m A3	- 10/61	20001 1	-		• >							
PRODUCING INT	ERVAL(S), OF TH	18 COMPLETIO	N-TOP, BO	TTOM, NAME (MD AND TYD)	•	·		·X	2	5. WAS DIRECTIONA SURVEY MADE	
2800 '.		2784		HOW N	IANT*	•		LED BY		- 	1	
8/10/93 TOTAL DEPTH, N	. 8/18/ D a TVD 21. 1	PLUG. BACK T.D.	12 . MD 4 TVD	/17/93 22. IF MIT	TIPLE COMPL		3509 23. INT	ERVAL8	ROTARY TO	OLS	35091	
		1			o prod.) 1	8. ELEY			RT, 68, ETC.)*	19.	SLEY. CASINGHEAD	
DATE SPUDDED	18 8400 60	BEACHER !	7 0.00 00	MTL. (Ready I	in ared \ 1		<u>.</u>		Eddy	,	NM	
			Ī	14. PERMIT NO		DATE ISSUED		12. COUNTY OR PARIER		-9-T18S-R27		
At total dept	same								Secti	u no	~9-T189-D27	
At top prod.	interval reported	below San	ne									
At surface	330' FNL 8									. B., M.,	OR BLOCK AND BUR	
LOCATION OF	WRILL (Report loc	ation clearly	and in acco	ordance with a	ny State requ	iremen	te)*		West	Red	Lake <i>D-6-</i>	
20 North	Broadway	Suite 15	500 d	klahoma (City OK	7	3102		30-01 10. PIELD 4		4/3	
. ADDRESS A	ergy Corpor	ation (I	vevada)		552-45	511	1.0		9. API WEL			
NAME OF OPE					•	JAN	1013	JŦ			Lake Unit #	
WRI.I.	OVER L	EN DEEL-	BACK	DIPP. EKHVR.	Other	TAKE	1 0 10	O.A			ASE NAME, WELL	
L TYPE OF C	OMPLETION:	**************************************	**************************************	PET	Other				West			
A. TYPE OF W			EAR WELL	DEY 🗆	Other				NA 7. UNIT AG	BTPWE	TAME	
WELL C	OMPLETIC	N OR R	ECOM	PLETION	REPORT	AN	D LO	G*	6. IF INDIA	N, ALL	OTTEE OR TRIBE N	
		BUREAU O	F LAND	MANAGEM	ENT				NM 77	21		
						R	#1 FM	ctions o	n		TIUN AND SERIAL	
	DEPA	RIMEN			1 T E D I 🔿			ather i	OMB NO. 1004-0137 Expires: December 31, 1991			

Debby O'Donnell TITLE Engineering Tech

	FORMATION	37. SUMMARY OF POF drill-stem, tests, is recoveries):
	TOP	ROUS ZONES: (8
	HOTTOM	Show all important zon
	DESCRIPTION, CONTENTS, ETC.	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):
Queen Grayburg San Andres Glorietta		38.
MEAS. DEPTH 720' 1070' 1337' 2708'		GEOLOGIC MARKERS
TRUE VERT. DEPTH 720' 1070' 1337' 2708'	TOP	-