NM OIL CONS. COMMISSION

Drawer DD

SUBMIT IN DUE ATE.

0/87

Artesia, UNI 18620 OSTATES SUBMIT DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

(See other instructions on reverse side)

Form approved. Budget Bureau No. 42-R355.5

5. LEASE DESIGNATION AND SERIAL NO. NM 28009

WELL CO	MPLETIO	N OR	RECO	MPLET	ION	REPORT	ΑN	B CEW	()*	6. IF INDIA	IN, ALL	OTTEE OR TRIBE NAME	
1a. TYPE OF WE		VELL X	GAS WELL		RY	Other JAN	9	11 31	1111	7. UNIT AG	REEMEN	NT NAME	
b. TYPE OF COM						OAN	J	10 44	n zur s	1'			
WELL X		DEED-	PLUG BACK	DIFI RES	vr.	Other	12		HUMI	S. FARM OF	LEASE	NAME	
2. NAME OF OPERA		Other BUR THEM!				Wilbo QA Federal							
Yates	Petroleum	Corp	oration	n						9. WELL NO			
3. ADDRESS OF OPE						2							
207 Sout	LO	RECEIVED BY				10. FIELD AND POOL, OR WILDCAT							
4. LOCATION OF WE	with an	any State requirements)*				Square Lake Grayburg SA							
At surface 42(5 S- R3	OE. O	0.10	10.4	1	11. SEC., T., R., M., OR BLOCK AND SURVEY							
At ton much to	I I	R30EMAR 02 1984				OR AREA							
At top prod. interval reported below						O. C. D.				Unit M, Sec. 29-16S-30E			
At total depth						-					, 50	c. 27 100 30 <u>1</u>	
	RMIT NO	NO. ARTESIA, OFFICE				12. COUNTY	OR	13. STATE					
										PARISH Eddy		NM	
15. DATE SPUDDED	16. DATE T.D	. REACHE	D 17. DAT	E COMPL.	Ready 1	to prod) 10						ELEV. CASINGHEAD	
11-23-83				12-29-		18. ELEVATIONS (DF, REB, R				RT, GR, ETC.)*	10.	ELLV. CASINGHEAD	
20. TOTAL DEPTH, MD			T.D., MD &			TIPLE COMPL.		1 23. INT		BOTARY TO		O. D. F. GOOT G	
3150		309		1.0	How 3		'		LLED BY		OLS	CABLE TOOLS	
24. PRODUCING INTE	1		_	P. POTTOM	NAME (MD AND BUDY			→	0-3150'			
				r, BUTTUM,	NAME (MD AND TVD)*					2	5. WAS DIRECTIONAL SURVEY MADE	
2798-	-2902' Sar	Andr	es								i	••	
26. TYPE ELECTRIC	AND OTHER LOC	0. 10.11								 		No	
							1	VAS WELL CORED					
	ia Ray-Neu	CLOH]	No	
28. CASING SIZE	WEIGHT, L	- /	CAS:			oort all strings	set in						
		HOLE SIZE CEMENTING				RECORD		AMOUNT PULLED					
8-5/8" 24#			512	·		12-1/4"	500						
4-1/2"	9.5#		3150'			7-7/8"		400					
									-				
29. LINI		LINER	R RECORD			30.			- 7	TUBING RECORD			
SIZE	TOP (MD)	BOTTO	TTOM (MD) SAC		MENT*	SCREEN (MI	D) SIZE		1	DEPTH SET (MD)		PACKER SET (MD)	
								2-7/8	8"	2701'			
31. PERFORATION RE	CORD (Interval,	size and	number)			82.	ACI	D, SHOT	FRACT	URE, CEMEN	IT SOU	EEZE ETC	
										OUNT AND KIND OF MATERIAL USED			
2798-2819' w/12 .42" Holes										$00g. 7\frac{1}{2}\%$ acid. SF w/40000g			
						2730 2017 W/1.				KCL,80000# 20/40 sd,250g.			
										acid.			
2895-2902' w/8 .42" Holes										00g. 7½% acid. SF w/20000			
33.*	PRO	reduction gel KCL, 30000# 20/40 sd.											
DATE FIRST PRODUCT	ION PRO	DUCTION	METHOD (1	Flowing, ga		umping—size d	and tu	ne of nun	ET KCI			8 (Producing or	
12-17-83				umping	• • •			po 0, pu	••	she	ut-in)	•	
DATE OF TEST	HOURS TESTE	D CE	OKE SIZE	PROD'N	FOR	OIL-BBL.		C48 N/			oduc:		
12-29-83	24			TEST I		5	J	GAS—M	'STM	WATER—BB	L.	GAS-OIL RATIO	
FLOW. TUBING PRESS.	CASING PRESS	URE CA	LCULATED	OIL—B	DT	<u> </u>							
_	_		-HOUR RAT			GAS			WATER-		OIL G	RAVITY-API (CORR.)	
34. DISPOSITION OF G	AS (Sold, used)	or fuel m	ented etc		*	TST	M		20		<u> </u>	34.9°	
TSTM -	1	ACCEPTED FOR RECORD TEST WITNESSED BY Norbert McCaw											
35. LIST OF ATTACH						PETER V	v . c	HESTE	<u> </u>	Norber	. E MC	coaw	
		C			,				,				
36. I hereby certify	Deviation	Surv	e y		_	FB	27	1984					
	rane ene totek		attached In	HOLMSTION	18 Comp	uete and corre	CT As	determine	ed from	ill available	records		
SIGNEDIL	anta.	/) n =	ellett		rr Pi	roduction	S11	pervi	sor		_	1-5-84	
		~~~	wilde	TIT	TE			FCT A TS	· · · · · · · · · · · · · · · · · · ·	DAT:	E	_ <b></b> - ·	

The selection of the se

## INSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, are a correction or regional procedures and practices, either shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions. If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formational pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments

should be listed on this form, see item 35.

If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

If the 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments.

Items 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced. (See instruction for items 22 and 24 above.)

Item 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

37. SUMMARY OF POROUS ZONES:
SHOW ALL IMPORTANT ZONES OF FOROSITY AND CONTENTS THEREOF;
DEPTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, FLOWING TOP BOTTOM CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING AND SHUT-IN PRESSURES, AND RECOVERIES DESCRIPTION, CONTENTS, ETC. **≈** San Andres Premier NAME GEOLOGIC MARKERS 2822 2786 MEAS. DEPTH TOP TRUE VERT. DEPTH