CONS. COMMISSIO Form approved, Budget Bureau No. 42-R355.5,

Drawer DD COMMISSION U...TED STATES Artesian IN DUI TE BOUND BEPARTMENT OF THE INTERIOR BETTER STATES SIDE OF THE INTERIOR

DATE 11-30-82

GEOLOGICAL SURVEY								reve	rse side	1		9603A			
WELL CO	MPLETIC	O NC	R RECO	MPLET	ION	REHORT.	A	त्रावा	RE	IF INDIA	N, ALI	LOTTEE OR TRIBE NAME			
1a. TYPE OF WEI		OIL X					<u>, w</u>	347	7 7						
b. TYPE OF COM	PLETION	WELL E	□ WELL	D	RY L	Other				F CNIT AG	REEME	NT NAME			
NEW X	work [DEEP-	PLUG	DIF	r. 🗀	Other	חבס	0.40	ΛΛ:	S. FARM OF					
WELL OVER EN BACK RESVR. 2. NAME OF OPERATOR							DEC	2 19		Federa					
Yates Petroleum Corporation							011					N			
3. ADDRESS OF OPERATOR						RATAIT	OIL & GAS 9. WELL NO. IPERALS MGMT SERVICE 15								
207 South 4th St., Artesia, NM 88210							IMERALS MGMT. SERVICE ROSWELL, NEW MEXICO. 10				O. FIELD AND POOL, OR WILDCAT				
4. LOCATION OF WELL (Report location clearly and in accordance with any						nu State reau	iremen	., NEW M	- AW			eek SA			
	990 FSL							NL		11. SEC., T.	, к., м.	, OR BLOCK AND SURVEY			
At top prod. in	terval reporte	ed below						DEO :	1 5 1	OR ARE					
At total depth								DE C	101	Unit M,	Sec	c. 22-T17S-R2			
ni total depair				14. PE	RMIT NO		DATE	issu .				13. STATE			
								ARTESI		DIDICT		NM			
5. DATE SPUDDED	16. DATE T	r.D. REACH	ED 17. DA'	re compl.	(Ready t	to prod.) 1	& DID		·····	, RT, GR, ETC.)*		ELEV. CASINGHEAD			
10-28-82		31-82		11-26		1	o. ELE	3535		, RT, GR, ETC.) *	10.	DDD (1 C)			
0. TOTAL DEPTH, MD			CK T.D., MD &	V		LTIPLE COMPI	4.,	23. INT		ROTARY TO	OLS	CABLE TOOLS			
1500'		1486	. 1		HOW 7	IANY*			LLED BY			1			
4. PRODUCING INTE	RVAL(S), OF	THIS COMI	LETION—TO	P, BOTTOM,	NAME (MD AND TVD)	*		→	1 0 1300		25. WAS DIRECTIONAL			
	1265-14	28 S	an Andr	es.								SURVEY MADE			
	3.203 14	20 5	an mar								j	No			
6. TYPE ELECTRIC	ND OTHER L	OGS RUN									1 27.	WAS WELL CORED			
	Gamma R	ay-Neu	itron									No			
8.			CAS	ING RECO	RD (Rep	port all string	js set i	in well)							
CASING SIZE	WEIGHT,	LB./FT.	DEPTH S	ET (MD)	но	LE SIZE		CES	MENTIN	G RECORD		AMOUNT PULLED			
20"			35	ľ					,	***************************************		·			
10-3/4"	40.5#		342' 1			4-3/4"			225						
7"	23#		1155'			9-7/8"		550							
4-1/2"	4-1/2" 9.5#		1487' 6			5-1/4"	-1/4" 20								
9.		LINE	R RECORD)				30.		TUBING REC	ORD				
SIZE	TOP (MD)	вот	TOM (MD)	SACKS CEMENT*		SCREEN (N	ND)) SIZE		DEPTH SET (MD)	PACKER SET (MD)			
								2-3/	/8"	1225'					
. PERFORATION REC	CORD (Interve	il, size an	d number)			32.	AC	ID, SHOT	FRAC	TURE, CEMEN	T SQI	JEEZE, ETC.			
•						DEPTH IN	TERVA	L (MD)	A	MOUNT AND KI	ND OF	MATERIAL USED			
1265-142	28' w/27	.50"	holes			1265-	1265-1428' SF				w/60000g. gel KCL wtr,				
												100 mesh +			
									110	000# 20/4	(0+	sd, 2000g.			
										NEA acid					
3.•						DUCTION									
ATE FIRST PRODUCT	,	PRODUCTIO	N METHOD (_		um ping—size	and t	ype of pun	np)		STATE	S (Producing or			
11-13-82					umpin					Pro	oduć:				
· -	HOURS TES		CHOKE SIZE	PROD'N		OIL—BBL.		GASMC	_	WATER-BB	L.	GAS-OIL RATIO			
MOW. TUBING PRESS.	24 CASING PRE		211			20		1	.6	14					
		1 2	CALCULATED 24-HOUR RAT			I	-MCF,	1	WATER	BBL.					
25# 4. DISPOSITION OF G.	25		vented etc.	2	U 		16			14		39°			
		jur juet,	vonted, EtC.)		1	ACCEPTED	FOR	RECOR	D	TEST WITNE					
. LIST OF ATTACH!	Sold			·····	_	. SGD.) I				Norber	t Mo	cCaw			
		on C	27.077	'		n SGD., I. DEC			**L700	,					
6. I hereby certify	Deviati	OII SUI	vey	aformation	10 00										
	THE 1016	ayill	attached l	Hommanon	rs comb	uete and corr	ect as	determine	ed from	ı all available :	records	3			

TITLE

NSTRUCTIONS

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, area, or regional procedures and practices, either are 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.), formations and processors 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.

Hem 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State

Item 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, or Federal office for specific instructions.

for each

ယ္၂

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 additional interval to be separately produced, showing the additional data pertinent to such interval.

"Sacks Coment": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool. Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

	* Charles and the Charles and	FORMATION	37. SUMMARY OF PORO SHOW ALL IMPORT DEFTH INTERVAL T
	107	401	OUS ZONES: TANT ZONES OF PO TESTED, CUSHION
	BOTTON	BOTTOM	ROSITY AND CONTENT
	DESCRIPTION, CONTENTS, ETC.	DESCRIPTION CONTENTS FITO	37. SUMMARY OF POROUS ZONES: SHOW ALL IMPORTANT ZONES OF POROSITY AND CONTENTS THEREOF; CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING DEFTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, FLOWING AND SHUT-IN PRESSURES, AND RECOVERIES
San Andres	NAME	© 00 00 00 00 00 00 00 00 00 00 00 00 00	
739	10		GEOLOGIC MARKERS
TRUE VERT. DEPTH	TOP		