UN TED STATES IN SUBMIT IN DUPL E. DEPARTMENT OF THE INTERMORDD STRUCTURES ON TRAVELLE STRUCTURES OF THE INTERMORD STRUCTURES OF THE INTERMORD

Form approved. 5.5.

١	ON		Budget Bure	au N	o. 42–R3	55.5.
-	5.	LEASE	DESIGNATION	AND	SERIAL	NO.

		GE(OLOGIC	AL S	URVEY	Artes	ia, N	M 8821	. 0	NM 99	982	
WELL CO	MPLET	ION O	R RECO	MPL	ETION R	REPORT	ANI) LOG	*	6. IF INDIAN,	ALLOTTEE OR TR	IBE NAME
1a. TYPE OF WEL		OIL	GAS WELL			P				7. UNIT AGREE	MENT NAME	
L MYDE OF COM	יאר אייים אל	WELL L	_ well !	Al	DRY 🗀	Other 131	7	<u> </u>		Chil adill	Man and a second	
b. TYPE OF COM	work [DEEP-	PLUG	ب ر	DIFF.	00000	. (REGEIV	ED	S. FARM OR L	EASE NAME	
WELL LX 2. NAME OF OPERAT	OVER	_J EN L	BACK		RESVR.	Other.					MD Federa	1
Yates Pet		m Corno	ration L					999)nn	9 WELL NO.	AD redera	, <u></u>
1ates Pet		n Corpor	Lation p	·			7111-4	1 2 1	983	, Y	4-Y	
207 South		St., Ar	tesia, N	M 88	210		6	1 10 m		10. FIELD AND	POOL, OR WILDC	CAT
4. LOCATION OF WEI	LL (Repor	t location cl	early and in	accorda	ince with any	y State req	uin hali ka	30 C. (1)		Pecos	Slope Abo	
At surface 1	080 F	SI 8. 761) Full S	lec .	13-T6S-I	25E	WK16	OTA, WHILE	ŒE		, M., OR BLOCK AN	O SURVEY
			J 1112, 2							OR AREA		
At top prod. Int	erval repo	orted below								Unit	L, Sec. 13	1-102-K
At total depth												
				14.	PERMIT NO.		DATE	ISSUED		12. COUNTY OF	R 13. STA	TE
										Chaves	NM NM	
5. DATE SPUDDED	16. DAT	E T.D. REAC)	HED 17. DA	re comp	L. (Ready to	prod.)	18. ELEV	ATIONS (DF	, REB,	RT, GR, ETC.)	19. ELEV. CASIN	GHEAD
		2-27-83		3-8-				3804' G				
2-13-83 D. TOTAL DEPTH, MD	a TVD		CK T.D., MD A		22. IF MULT	TIPLE COME		23. INTER	RVALS	ROTARY TOOL	S CABLE	TOOLS
4350'			269 '		HOW M.	ANY*		DRILL	ED BY	0-4350'	1	
4. PRODUCING INTER	RVAL(S). C			P, BOTT	OM, NAME (M	ID AND TVD	•) •				25. WAS DIRE	
	, ,,			•							SURVEY N	AADE
	ŋ.	727-399	2								No	
. TYPE ELECTRIC	ND OTHER	I LOGS RUN	Z ADU								27. WAS WELL CO	ORED
	_										No	
	CNL/FI	DC; DLL	010	INC DI	ECORD (Rep	ont all stris	nge ect in	10011)				
CASINO SIZE	WEIGI	HT, LB./FT.	DEPTH S			LE SIZE	igo act in		ENTING	RECORD	AMOUNT	PULLED
							_					10-2
10-3/4"		0.5#	900			-3/4" 7/8"	_		00		l. 1 +	1/83
		.0#	1560						300		<u> المحرا</u>	5 BK
4-1/2"	_ 9) <u>.5#</u>	4350	J.		1/4"			75			No Property
	_!		DD DECOR					20		TUDING PROOF	- Janes	<u></u>
). 			ER RECORI				(345)	30.		TUBING RECO		
SIZE	TOP (M	(D) BO	TTOM (MD)	- SACKS	S CEMENT*	SCREEN	(MD)	SIZE		DEPTH SET (MD		
								2-3/8		3663 '	3663	3 '
PERFORATION RE	COUR (Int	erval size a	nd number)	<u> </u>		1 00	1 0	ID GILOR	DD 4 CO	TIDE CELENIA	GOVERNA PAGE	
		, u				82.					SQUEEZE, ETC	
2505 200	0.1 /-	(/ 011					INTERVAL	(MD)			of MATERIAL U	
3727-399	z. m/l	.0 .42"	notes			3727-	399 <u>2</u> *				% acid & h	
											w/40000g.	
									KCL	wtr, 7000	00# 20/40 s	<u>su.</u>
2 *					pp.c.r	OUCTION		1				
3.* ATE FIRST PRODUCT	NON	PRODUCTI	ON METHOD	Flowin	g, gas lift, pi		ze and to	pe of num	p)	WELL S	STATUS (Producio	ng or
	- 4 - 1							··/ F	• /	shut	-in)	-
3-8-83	HOURS	TESTED	CHOKE SIZE		owing lod'n. For	оп.—вві	4.	GAS-MC	F.	SIWC	JPLC GAS-OIL RA	TIO
				TE	ST PERIOD				•		32.5 3.2 MA	
3-8-83	1 3	PRESSURE	40/64		L—BBL.	- GAS	-MCF.	316	WATER-		OIL GRAVITY-API	(CORR.)
	_		24-HOUR RA					i	., 2 1111			, , , , , , , , , , , , , , , , , , , ,
		VKR	l nented etc	1		!	2525			I TEST WINDS	BED BOR RECORD	
240	ישים (מינית)					_ ~-	3 (2) (2) (3(2)		TEST WEGEN	SAN INTER COLUMN	CIAS
		1 - Mil	1 be so	1.d	<u> </u>	C (C):	5](\V	<u>/ 15/1</u>	\	PRITT Har	SPAVID R	, GLAS
4. DISPOSITION OF G		WII.			11///	L'OG	ט טכ	/ /	15 (AKIO. 200		1
240 34. DISPOSITION OF 6		WII			Int!	13 -	_	(6	1 7	ALR		
4. DISPOSITION OF G	Devia	ition Su		Info-m-	Men (s)	wwoat a-	9		MA	R 17 198 3	
4. DISPOSITION OF G	Devia	ition Su		informa		olete and co			_	MA all available re	R 17 1983	
4. DISPOSITION OF G	Devia	ition Su		informa		remart			_	MA all available re	R 17 198 3	

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 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.), formation and 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.

or Federal office for specific instructions. Item 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

Hem 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. Hems 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, showing the additional data pertinent to such interval.

Hem 29: "Sacks Coment": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

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

SUMMARY OF PORO SHOW ALL IMPORT DEPTH INTERVAL T	US ZONES: ANT ZONES OF POPERTIES, CUSHION	ROSITY AND CONTENT	37. SUMMARY OF POROUS ZONES: SHOW ALL IMPURTANT ZONES OF POROSITY AND CONTENTS THEREOF; CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING DELITH INTERVAL PESSED, CUSHON LISED, TIME TOOL OPEN, PLOWING AND SHUT-IN PRESSURES, AND RECOVERES	38. GEOLO	GEOLOGIC MARKERS	
FORMATION	TOP	воттом	DESCRIPTION, CONTENTS, ETC.	X.	ТОР	
3				MANE	MEAS. DEPTH TRUE V	TRUE VERT. DEPTH
				San Andres	538	
				Glorieta	1586	
				Abo	3673	
. \						
• • • • • • • • • • • • • • • • • • • •						

ARTESIA FISHING TOOL COMPANY

2 O BOX 647 PHONE (506) 746 D.1

ARTESIA. NEW MEXICO 88210

RECEIVED

MAR 15 1983

O. C. D. ARTESIA OFFICE

February 28, 1983

Yates Petroleum Corporation 207 South Fourth Street Artesia, NM 88210

Re: Tekla MD Federal #4-Y

1980' FSL & 760' FWL Sec. 13, T6S, R25E

Chaves County, New Mexico

Gentlemen:

The following is a Deviation Survey for the above captioned well.

DEPTH	DEVIATION
500'	$1/4_{0}^{0}$
950'	$1/4_{0}^{0}$
1440'	$1/4_{\odot}^{0}$
1972'	$/12_{0}^{0}$
2504'	$1/4_{0}^{0}$
3000'	$1/2_{0}^{0}$
3500'	$1/2^{\circ}_{\Omega}$
4000'	$3/4_{\odot}^{\circ}$
4350'	3/4

Very truly yours,

B. N. Muncy Jr.

Secretary

STATE OF NEW MEXICO COUNTY OF EDDY

The foregoing was acknowledged before me this 28th day of February, 1983.

Signature: August V. Handle V. August V. Augus

OFFICIAL SE

My Chammission Expires Cd. 15