UNIT STATES | SUBMIT IN DUPLICATE OF THE INTERIOR STRUCTURE STATES | STAT

	pprovec		
Budget	Bureau	No.	42- R 355.

5. LEASE DESIGNATION AND SERIAL NO. NM 56748

								وفوا بالماء والمادات	<u> </u>	140		
WELL CO	MPLETION	OR	RECON	APLETIO	N RE	EPORT	I AN	D LOC	; *	6. IF INDIAN	ALLOT	TTEE OR TRIBE NAME
is. TYPE OF WE	LL: OII	LL XX	GAS WELL	DRY		ther	- 1,	Aug.		7. UNIT AGRI	EMENT	NAME
b. TYPE OF COM								3				
NEW X	WORK DE	EP.	PLUG BACK	DIFF. CESVR.] o	ther		<u>, 16,0,</u>		S. FARM OR		
2. NAME OF OPERA	TOR			,				````	6.3.3 19.3.3	Weistro	p AB	B Federal
Yates Pe	etroleum Co	rpor	ation				100		345 154	9. WELL NO.		•
3. ADDRESS OF OPE							- 17		/		1	
	h 4th St.,								<u> </u>	10. FIELD AN	D POOL	OR WILDCAT
4. LOCATION OF WE At surface 1	.980 FSL &		-				juiremen	ta) *				roo Permo Pe
At top prod. in	terval reported b	elow									_	10 70 000
At total depth										Unit 1,	Sec	. 10-7S-33E
			14. PERMIT NO.				DATE ISSUED			12. COUNTY OR PARISH		13. STATE
					•					Roosevel		NM
5. DATE SPUDDED	16. DATE T.D.	REACHE	D 17. DATE	COMPL. (Rea	dy to	prod.)	18. ELE	,		RT, GR, ETC.)*	19. E	LEV. CASINGHEAD
12-19-84	1-10-			-14-85				4379			<u> </u>	
20. TOTAL DEPTH, MD	& TVD 21. PL		K T.D., MD & T	rvd 22. if	MULTI W MAN	PLE COM	PL.,	23. INTE	RVALS LED BY	ROTARY TOO	LS I	CABLE TOOLS
8500 '		8438			,		- \ •		>	X	- 1 6-	, WAS DIRECTIONAL
24. PRODUCING INTE	RVAL(S), OF THIS	S COMPL	.ETIONTOP,	BOTTOM, NAM	ie (MD	AND TV	· (u				20	SURVEY MADE
oor	0 601 5	1										No
825 6. TYPE ELECTRIC		gh B								1	27. W	AS WELL CORED
CNL/FDC		ACN									No	
8.			CAST	NG RECORD	(Renor	rt all stri	nae set i	n mell)				
CASING SIZE	WEIGHT, LB	./FT.	DEPTH SET			SIZE	1		ENTING	RECORD	 -	AMOUNT PULLED
13-3/8"	54.5#		351'		17-	-1/2"		30	0 sx			
8-5/8"	24#				11"			1300 sx				
5-1/2"	15.5 & 1	7 #	8500			7/8"			50 s			
9.		LINE	R RECORD				30. TUBING RECORD					
SIZE	TOP (MD)	BOTT	TTOM (MD) SACKS CEMENT*		NT*	SCREEN	(MD)			DEPTH SET (MD)		PACKER SET (MD)
	·	_			_			2-7/8	3''	8270'		
										·····	·	
1. PERFORATION RE	CORD (Interval,	size and	, numoer)		1.	32.				URE, CEMEN		
0050 601	/20 /0!! !	_1 =].			L (MD)				MATERIAL USED
8258-68' w	/20 .40 h	ores				82	57–68	·	w/3	000g. 15%	ld.	
					ļ.			 				
												·
33.*	· • ·				PRODU	UCTION		-				
ATE FIRST PRODUC	TION PRO	DUCTION	METHOD (F	lowing, gas li			ize and i	ype of pun	ip)	WELL	STATUS	8 (Producing or
2-12-85			Pump	ing						1	coduc	ing
ATE OF TEST	HOURS TESTEL	C	HOKE SIZE	PROD'N. FO		OILBB	L.	GAS-MC	F.	WATER-BBI	- T	GAS-OIL RATIO
2-14-85	24		Open		>	187		189		180		1010
LOW. TUBING PRESS.	1		ALCULATED	OIL—BBL.		ļ	smcr.		WATER-			BAVITY-API (CORR.)
25#	25#		>	187			189 AC	CEPTED FO	R RECO	D FEST WITHE	48	•
34. DISPOSITION OF		or fuel, i	vented, etc.)					LA W. C	nesi	i . i.		
Vent		Nego	otiating	g gas co	ontr	ac	<u> </u>	-		Billy	Hor	ner
	ements Deviation	Surve	2y			1	M	AR 5	1985		ન ે કે.` મુક્કે ક	
36. I hereby certif:				formation is	comple						ecords	The state of the
11/	4	Λ .	105		т.	Jeu	REAU (FLAND	MANA	GEMENT	3 - £,	2-22-85
SIGNE	unus,	KA.	- ales	TITLE	. <u>P</u> 1	roque	DODIN	superso	LBROT	AREA O DAT	e	22-03

NSTRUCTIONS

	· · · · · · · · · · · · · · · · · · ·			id Spaces			****	7	KU8	Reverse
The	anila	1 S	- E Willer	- III	re -	gioqui.		FOR MATION	SHO!	ervisa
	evilation that the for			dermation.	<u>28. 60 y</u>	B, 640 ano	si.	HOLT	SUMMARY OF POROUS ZONES: SHOW ALL IMPORTANT ZONES OF POROUS LEADING TESTED, CUSHION	tmireq ;
OF ATTACE	ENT#	··· (,,	PRANTS	a negri	7,71()1	EEPCT.	.		POROUS	
, (3)6≥ (4 <u>E.d</u>		2 Jan 7 10 4	to big Gig " in g f.						TANT :	
it. Mind Brand	, 75 stell 180 254	58(FF	n Marie P. 194 D. G. Stander	10 				TOP	ZONES:	
(62 (88)	o ikk Oporanija		g where and the second	if. b	nade Safetti al oat	2 2			S: SHION	168 18 2016
	A TEN INT								POROSITE	
ST 15 to TT	<u> </u>	NCTC (. 10)	nuiner (tevine, ye.		Springers Out Golden	.1 3	BOTTOM	DROSITY AND USED, TIME	of, byach-
			top and there are the there is an			and the second s	.	MO	E TOO	
							1		TENT:	
. '-	• • •	. 5		•					S THE	
1722 > JE	or three or		r gayar (to the second second second second		·			CONTENTS THEREOF;	-11. 2.
				* *** **						
F11	Der (MI)	· · · · · · · · · · · · · · · · · · ·		* VRS 161	- 22 h .	1723			CORED INTERVALS	1 11 31
	,) / / (150	r gang rager aga dikanan disalganigi ta kasa di	e comme co	The second secon		DESCR	TERVA	
			•			•		UPTIO	ALS;	
			¥ .					N, CO	AND .	
	n in the second	+ \$ j	· · · · · · · · · · · · · · · · · · ·				-	DESCRIPTION, CONTENTS,	ALL D	
						g Synta - The Telescope - The Telescope - The Telescope - Telescop		IS, ETC.	RECO	
,	ing early in	e stanje Otov						cc.	ALS; AND ALL DRILL-STEM TESTS	
	** *								TEST:	
		<u> </u>		1.12.1					•	war warantay .
	·	1 10 1	. r. 2. 1	14					INCLUDING	
	-									
	-	Cisco TD	Wolfca Virgil Bough	Glor: Tubb Abo	Yates San A	Rus			38.	
ur c. t				Glorieta Tubb Abo	Yates San Andres	Rustler	NAME			
a. nar - ro	Salah Dolle Ste	g in w	ian B	t a	dre	н	, š	i		
		, i			 				GEO.	
1 (*1. <u>#3</u>		2	1 2 2 1 2 2		. 	C. 1. 241 .	<u> </u>	_	GEOLOGIC	
eri 2 1 <u>4</u> 1		8444	7811 8208 8250 8302	4619 6101 6908	2181 3316	1901	MEAS.			
OPETY				ĕ Ħ 9	6 H		DEPTH		MARKERS	
1	2 84 CL	F		11479 		7 (M 4) 1	H	TOP	R.S	- 10 1000 400 100 100000 10000
					- 1		TRUE	τ		
(0	Woffeld	Dr Ci	1500			KEIK!	TRUS VERT. DEPTH			FCC
	The second residence of the second se	250	107.0	v 2′ :			DEPT			
I	Land V	E 11/2			1 13					L :

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 or Federal office for specific instructions.

Item 18: Indiac 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, showing the additional data pertinent to such interval.

Item 29: "Sacks Cement": 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.)

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.), 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.