N. M. O. C. C. COPY

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Fer v 9-330				-			J				g g	
(Rev. 5-63)		UNITED	STA	TES	SUBM	11 TI	DUPLIC.			Form Budge	approved. t Burean No. 42-R355.	
!	DEPART	MENT O	F TH	E IN	TERIOR	₹	struc	other in- tions on	5 18198		TION AND SERIAL NO	
		EOLOGIC				-	revei	se side)	1	171		
							<u>'</u>				OTTEE OR TRIBE NAM	
WELL CO	MPLETION (OR RECO	MPLET	ION I	REPORT	AN	D LO	G *	0. 17 1817	an, au	OTTOW OR THINK NAME	
1a. TYPE OF WEI	LL: OIL WELL	GAS WELL	<u> </u>	KY X'S	Other				7. UNIT A	GREENE	NT NAME	
b. TYPE OF COM		C WELL L	ם נ_	RY LEF	Other							
NEW WELL	WORK DEEP-	PLUG BACK	DIF	r. vr.	OINR E	CE	IIV I	ED	S. FARM C	R LEASI	E NAME	
2. NAME OF OPERATOR									Federal "DS"			
Vates	Pattoleum	Corpora	tion			W.	1 107	Λ	9. WELL	NO.	· · · · · · · · · · · · · · · · · · ·	
Yates Pettoleum Corporation NOV 1 1 1974										1		
207 South 4th Street-Artesia, NM 88210										AND PO	OL, OR WILDCAT	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirement									Undesignated			
At surface 330' FWL and 990' FSL of Sec. 29-208-28E									11. SEC., T., R., M., OR BLOCK AND SURVEY			
At top prod. Interval reported below									Sec. 29-20S-28E			
									Unit M NMPM			
At total depth												
			14. PE	RMIT NO.	· 1	DATE	ISSUED		12. COUNT PARISI		13. STATE	
15	1.10	arran 1 17 n	1	(T) 3 A					Edd		NM	
8-28-74	16. DATE T.D. REA	1 _		(Kenay i	proa.) 18				RT, GR, ETC.)	• 19.	ELEV. CASINGHEAD	
20. TOTAL DEPTH, MD	11-3-74	BACK T.D., MD &	ry	TE MILL	TIPLE COMPL.		3233 1		ROTARY T	2001 8	CABLE TOOLS	
670'	21. 7250,	DACK I.D., MD &	1.0	How M		•		LED BY	ROTART 1		1	
24. PRODUCING INTE	RVAL(S). OF THIS CO	MPLETION-TO	P. BOTTOM.	NAME ()	(D AND TVD)	 .		<u>→ !</u>	·····	1:	0-670 L	
				`							SURVEY MADE	
4				DRY		• • •						
26. TYPE ELECTRIC .	AND OTHER LOGS RU	N						~		27.	WAS WELL CORED	
					4"	* -	:					
28.	· · · · · · · · · · · · · · · · · · ·	CAS	ING RECO	RD (Rep	ort all string	s eet i	n well)					
CASING SIZE	WEIGHT, LB./FT	DEPTH SE	T (MD)	HO	LE SIZE		CEN	ENTING	RECORD		AMOUNT PULLED	
8-5/8"	24#	285	285'		10"		200 sacks				None	
						·						
				.					* 41.1			
						<u> </u>						
29.	29. LINER RECOR				30.			<u></u>	TUBING RE	CORD		
SIZE	TOP (MD)	BOTTOM (MD)	SACKS CI	EMENT*	SCREEN (M	D)	SIZE		DEPTH SET	(MD)	PACKER SET (MD)	
						· .	:	_	· · ·			
31 PERFORATION RE	COED (Interval size	and number)			1.00							
								,	RACTURE, CEMENT SQUEEZE, ETC.			
						DEPTH INTERVAL (MD)			IOUNT AND KIND OF MATERIAL USED			
												
												
33.*				PROI	OUCTION			!	~			
DATE FIRST PRODUCT	NON PRODUCT	TION METHOD (Flowing, g	as lift, pi	umping—size	and t	ype of pun	1p)			US (Producing or	
							· /\	110		hut-in)		
DATE OF TEST	HOURS TESTED	CHOKE SIZE		N. FOR PERIOD	OIL-BBL.	5.34	PAS-	F.	WATER-E	BL.	GAS-OIL RATIO	
					•	a		4 10	- NE			
FLOW. TUBING PRESS.	CASING PRESSURE	CALCULATED 24-HOUR BAT	OIL	BBL.	GAS	MOZ.	Vo.	WATER-	-BELLINE	OIL 4	GRAVITY-API (CORR.)	
<u> </u>							E.C.E.	$\omega_{C_{I_{C_{I}}}}$	WEV,			
34. DISPOSITION OF G	ias (Sold, used for fi	iel, vented, etc.)			-		G.E.	Or ME	TEST WIT:	ESSED 1	ВТ	
05	Nava-				···		Nº Sale	Sini	1			
35. LIST OF ATTACH	MENTS						Bis					
36 I harahy costis-	that the formals -	and attached t	nforma**-	10 00	lote and	004 -	. Antonii	od #====	all coations	0 7003	3	
36. I hereby certify	mar the forekoing	and arrached I	urormarion	r is comb	iete and coll	ect as	• determin	ed Itom	an avanable	e record:	а.	

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 pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. (drillers, geologists, sample and core analysis, all types electric, etc.), formaby applicable Federal and/or State laws and regulations. All attachments

or Federal office for specific instructions. 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 listed on this form, see item 35.

tem 18: tems 22 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

for each nterval, Indicate which elevation is used as representation from more than the form of the first well is completed for separate production from more than the first wall is completed for separate production from more than the first wall is completed for separate production from more than the first wall is such interval.

Or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in Item 33. Should a separate wall interval.

Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 in 24 at the first wall should show the details of any multiple stage cementing and the location of the first wall should show the details of any multiple stage cementing and the location of the first wall to be separately produced. (See instruction for items 22 in 24 at the first wall to be separately produced. (See instruction for items 22 in 24 at the first wall to be separately produced. (See instruction for items 22 in 24 at the first wall to be separately produced. (See instruction for items 22 in 24 at the first wall to be separately produced. (See instruction for items 22 in 24 at the first wall to be separately produced. (See instruction for items 22 in 24 at the first wall to be separately produced. (See instruction for items 22 in 24 at the first wall to be separately produced. (See instruction for items 22 in 24 at the first wall to be separately produced. (See instruction for items 22 in 24 at the first wall to be separately produced. (See instruction for items 22 in 24 at the first wall to be separately produced. (See instruction for items 22 in 24 at the first wall to be separately produced.) 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 the rouncing additional interval to be separately produced, showing the additional data pertinent to such interval.

37. SUMMARY OF POROUS ZONES:
SHOW ALL IMPORTANT ZONES OF POROSITY AND CONTENTS THERBOF;
DEPTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, FLOWING FORMATION TOP ROTTOM CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING AND SHUT-IN TRESSURES, AND RECOVERIES DESCRIPTION, CONTENTS, ETC. Yates NAME GEOLOGIC MARKERS MEAS. DEPTH 555 707 TRUE VERT. DEPTH