M OIL COS CHEST IN DUPL erin-is on side) DEF

Form a	pprove.	1.	
Budget	Bureau	Νo.	42-R355.

PARTMENT OF	THE BET FIN ORICO	(See other
CEOLOCICAL		

5. LEASE DESIGNATION AND SERIAL NO. NM35612

WELL CO	MPLE1	TION C	OR RE	COMPI	ETION	REPOR	T AN	DAZOG) .*	6. IF INDIA	N, ALLO	TTEE OR TRIME	NAM
ia. TYPE OF WEL		WELL	X GA WI	ELL	DRY	Other		11 12 11 12 11 11 11 11 11 11 11 11 11 1		7. UNIT AG	REEMEN	T NAME	
b. TYPE OF COM	PLETION WORK [DEEP-	PI	.π G □	DIFF. RESVR.					S FAUN OF	TEASE	NAME	
WELL L	OVER _	EN	BA	ск 🗀	RESVR.	Other		-	 -	S. FARM OR LEASE NAME Polewski Fed			
2. NAME OF OPERAT		otrol	aum ('ornor	ation			4 1		9. WELL NO			
3. ADDRESS OF OPER				OIPOI	. a c1011					1	•		
P.O.		206 F	unice	MIN c	88231		ķ.	4, 5,		_	ND POO	L, OR WILDCAT	
4. LOCATION OF WEI						nu State ri				i		are, We	st.
		FNL &								11. SEC., T., R., M., OR BLOCK AND SURV			
					•		* + .			ON AREA			
At top prod. into				as a	ıbove					Sec 31	,T 1	.9S,R 32	1
At total depth	Same	as a	bove										
				1	1. PERMIT NO).	DATE	ISSUED		12. COUNTY	OR	13. STATE	. —
					None					Lea NM			
15. DATE SPUDDED	16. DAT	E T.D. REAC	HED 17	. DATE COM		to prod.)	18. ELEV	ATIONS (DE	RKB, R	T, GR, ETC.)*	19.	ELEV. CASINGHE	AD
4-4-1963	6-29	-63		2-17-	-88			3.0 GR				16.0 GR	
20. TOTAL DEPTH, MD	1	21. PLUG, E	BACK T.D.,		22. IF MU	LTIPLE CO	MPL.,	23. INTE		ROTARY TO	ols	CABLE TOOL	s
12,976 TV	i	7123			How	MANY*		DRIL	LED BY	0-12,	976	_	
24. PRODUCING INTER	- 1				TOM, NAME ((MD AND T	VD)*			<u>-</u>	1 25	. WAS DIRECTIC	
Delaware		24-705										Yes	
								505					
26. TYPE ELECTRIC A	ND OTHER	R LOGS RUN						200			27. W	AS WELL CORED	
Special D	ensit	y Dua	1 Spa	aced N	leutron	ı				•	Y	es	
2 8.			-		RECORD (Re		rings set i	n well)			<u></u>		
CASING SIZE	WEIGI	HT, LB./FT.	DEPT	H SET (M	D) H	OLE SIZE		CEM	ENTING	RECORD		AMOUNT PUL	ED
13 3/8	48	3 #		845'	17	13"		350 SX (Circ					
8 5/8	32	2#	_ 3	3705'	11	<u></u>		3350	SX (TOC 21	_		
55½	15.5					7/8"			SX (Circ)		_	
	-		_			`				·····			
29.		LII	NER REC	ORD				30.	T	UBING REC	ORD		
SIZE	TOP (M	D) B0	OTTOM (M			SCREEN	SCREEN (MD) SIZE		EPTH SET (MD)	PACKER SET (MD)	
					· 		2 7/8			7060			
						-							
31. PERFORATION REC	ORD (Inte	rval, size	and numb	er)		32.	AC	ID, SHOT,	FRACT	URE, CEMEN	T SQU	EEZE, ETC.	
7024-7056	1 1/211	hole	2 5	SPF	•	DEPTH	INTERVAL			MOUNT AND KIND OF MATERIAL USED			
65 Holes					7024'7056 Acidized w/1000 g			0 gals	159				
										acid			
												···	-
33.*					PRO	DUCTION							
DATE FIRST PRODUCTI	ion	PRODUCT	ION METH	od (Flowin	ng, gas lift, 1	pumping—	size and t	ype of pum	p)		STATUS ut-in)	s (Producing or	
2-12-88		Pump	ing -	- 2" i	nsert	pump					oduc	cing	
DATE OF TEST	HOURS ?		CHOKE	SIZE F	ROD'N. FOR	OIL—BI	BL.	GAS-MC	F.	WATER-BB	L.	GAS-OIL RATIO	
3-1-88	2.4	Į.	_	1	EST PERIOD	191	<u>-</u>	234		0		921.5	
FLOW, TUBING PRESS.		PRESSURE	CALCULA		IL—BBL.	G A	s-mcf.		WATER-	BBL.	OIL GI	RAVITY-API (COR	R.)
			24-нось	RATE			**				40	@ .60 de	g l
34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.) TEST WITNESSED							SSED B	Y					
Vented & Flared Bill						Bill W	$ink\epsilon$	er					
35. LIST OF ATTACHMENTS													
2 copies	of Sr	ectra	1 Der	sity	Dual S	Spaced	Neut	tron L	og				
36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records													
\ x	1.	$\alpha \in \mathbb{C}$	1	3		Area	Supe	ervisc	r			3-3-88	
SIGNED	<u> </u>				TITLE _					DAT	E		

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.), 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.

Consult local State

or Pederal 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.

Hems 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 38. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data perturent to such interval.

Hem 29: "Sacks (concat": Attached supplemental records for this well should show the details of any multiple stage comenting and the location of the comenting tool. Submit a separate completion report on this torm for each interval to be separately produced. (See instruction for items 22 and 24 above.)

Reef ~ Yates DetaWare Rivers 37. SUMMARY OF POROUS ZONES:
SHOW ALL IMPORTANT ZONES OF POROSITY AND CONTENTS THEREOF; CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING DEPTH INTERVAL TESTED, CUSHION (SED, TIME TOOL OPEN, FLOWING AND SHITT-IN PRESSURES, AND RECOVERIES FORMATION 2645 4190 3510 2947 TOP 7218 4190 3510 2947 HOTTOM Sand Sand, Dolomite, Sand Dolomite 8 Š Anhydrite Limestone DESCRIPTION, CONTENTS, ETC. δυ Shale ž Salt δú Base-Caliche Redbed Caliche Yates Redbed Rivers NAME GEOLOGIC MARKERS MEAS. DEPTH 2947 Surface 2645 827 827 TOP TRUB VERT. DEPTH