UNITED STATES

SUBMIT IN DUPLICATE. (See other inForm approved. Budget Bureau No. 42-R355.5.

	DEPAR		LOGIC			IERIOF	₹		ions on se side)			TION AND SERIAL NO.	
								· · · · · · · · · · · · · · · · · · ·			-035	47 OTTEE OR TRIBE NAME	
WELL COMPLETION OR RECOMPLETION REPORT AND LOG*													
la. TYPE OF WELL	v	ELL	GAS WELL	X	DRY 🗌	Other				7. UNIT AGR	EEMEN	T NAME	
b. TYPE OF COMPLETION: NEW WORK DEEP- PLUG DIFF. NEW OVER DEACK RESVR. Other Dual Commingled										0			
2 NAME OF OBSERTOR										S. FARM OR LEASE NAME			
Caulkins Oil Company										Breech F 9. WELL NO.			
3. ADDRESS OF OPERATOR										45			
P.O. Box 780, Farmington, New Mexico											10. FIELD AND POOL, OR WILDCAT		
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements).										Basin Dakota			
At surface 990 F W/L and 990 F W/L U. S. GOLOGICAL SURVEY										11. SEC., T., R., M., OR BLOCK AND SURVEY OR AREA			
At top prod. interval reported below Same										3,-			
At total depth Same									Section 2 27N 6W				
a .			DATE ISSUED			12. COUNTY OR 13. STATE PARISH							
15. DATE SPUDDED			- 1 45		(Davids As	1				Rio Arr			
5. DATE SPUDDED 16. DATE T.D. REACHED 5-14-65			II. DA	10-12	, ,	18. ELEVATIONS (DF, REB, R 6592 Gr							
20. TOTAL DEPTH, MD &			T.D., MD &		2. IF MUL	TIPLE COMPL.	, [23. INTE	PVALS	BOTARY TOO	LS	CABLE TOOLS	
7642		7620			HOW M	ANT*		DRIL	LED BY	0-7620			
24. PRODUCING INTERV	AL(S), OF TH	IS COMPL	ETION—TO	P, BOTTOM	, NAME (N	fD AND TVD)*		<u> </u>	<u></u>		2	5. WAS DIRECTIONAL SURVEY MADE	
		•						•		•			
7378 to 7608 26. TYPE ELECTRIC AND OTHER LOGS RUN											27 7	NO VAS WELL CORED	
No New Logs Run											2	No	
28.	nogo Ru	· *	CAS	ING REC	ORD (Rep	ort all strings	set in	nell)				NO	
CASING SIZE WEIGHT, LB./FT. DEPTH SET (MD) HOLE SIZE CEMENTING										RECORD		AMOUNT PULLED	
	10 3/4 32.75#		258			13 3/4		200 sa		acks		None	
5 1/2 15.5#&1		5#&17	* 7642		_	8 3/4		925 sa		acks		None	
					-		<u> </u>				.		
29. LINER RECORD							30. 7				TUBING RECORD		
BIZE	TOP (MD)	вотт	BOTTOM (MD)		CEMENT*	SCREEN (M	D)	SIZE		DEPTH SET (MD)		PACKER SET (MD)	
								1 1	74	7 565		7 348	
31 PERFORATION RECO	nn (Interval	size and	number)	<u> </u>		1						<u> </u>	
										URE, CEMENT SQUEEZE, ETC.			
DEPTH INTERVAL (MD) AN									OUNT AND KIND OF MATERIAL USED				
No Changes No New Treatment									iiciic				
				 							:		
33.* DATE FIRST PRODUCTION	ON PRO	DUCTION	METHOD (Flowing.		OUCTION imping—size	and tv	ne of nun	10)	l well	STATE	8 (Producing or	
10-12-			_	wing				, , , , , , , , , , , , , , , , , , ,	•••		it-in)	Prod.	
DATE OF TEST	HOURS TEST	D C	HOKE SIZE	PROD	'N. FOR	OIL-BBL.		GAS-MC	F.	WATER		ALS OIL BATIO	
10-15-79		<u> </u>	3/4					27	2				
FLOW. TUBING PRESS.	CASING PRESS		ALCULATED 4-HOUR RAT		-BBL.	GA8			WATER-	BL.	OH. C	CRAY DE -AP (CORR.)	
236 474											TEST WITNESSES 1979		
Sold to Ga										OIL CO	N C	DOM 1	
35. LIST OF ATTACHM		, 01 1	ACM LICA	1100		-					3T. 3		
										. \			
36. I hereby certify	hat the foreg	oing and	attached i	nformatic	n is comp	lete and corre	ect as	determine	d from	all available	ccord		
signed &	Karlen	Qi	equ	T	ITLE	Superint	ende	ent	· · · · · · · · · · · · · · · · · · ·	DATI	s	10-29-79	