UNITED STATES SUBMIT IN DUPLICATE. DEPARTA

			CAL SURV			everse side)	1		ION AND SERIAL
WELL C	OMPLETIO	N OP DEC	OLADI ETIO	11 00000		 -	1/17	26	O37
ia. TYPE OF V	VELL:	IN ON RECO	OMPLETIO	N REPORT	4 4 4	⊃ૄ6 ∦.	O. IF INDIA	N, ALLO	TTEE OR TRIBE
	,	WELL GAS	DRY DRY	Qther 5	517	E	7. UNIT AG	REEMENT	NAME
b. TYPE OF C		DEEP- PLUG	•			U		amanı	MANE
2. NAME OF OPE	OVER	EN PLUG BACK	DIFF. RESVR.	Other COT	2 9 1979	9	S. FARM OR	LEASE	NAME
	_								
	B. Merti			J. S. GEOLO	OGICAL SU	RVEY	9. WELL NO		
1300 1	1-111-	· = /	1 11 10		IGO, COLO.		Fords		4 10
4. LOCATION OF	WELL (Report local	tion clearly and is	n N. They	6			10. FIELD A	ND POOL,	W /2 OR WILDCAT
At surface	1170/5/ \$ 22	30 fw/ Se	= 29	n any State requires	ments)*				
At surface 1170/s/ \$ 2230 fw/ Sec 29 T17L1-R4W At top prod. interval reported below							11. SEC., T., R., M., OR BLOCK AND SUR!		
		Delow					5/2 6. 2	6 TI	7 N- RAW
At total depti	h						ope see o	777	FM- 244
			14. PERMIT	NO. DA	TE ISSUED		12. COUNTY		
E	·			i		.	PARISH		13. STATE
5. DATE SPUDDED		REACHED 17. DA	TE COMPL. (Read	y to prod.) 18. F	E/3//79	(DF PUD ~	Sendovi	1 10 ===	N. Must
9/3/79	9/5/79 D & TVD 21. PI	·		İ	6225	i ran Ri	i, GR, ETC.)*	I D. EL	EV. CASINGHEAD
17 =	. 21. PI	UG, BACK T.D., MD	TVD 22. IF S	ULTIPLE COMPL.,	6335 23. INT	TERVALS	ROTARY TOO	LS	CABLE TOOLS
4. PRODUCING INT	TERVAL(S), OF THIS	175		MAN I	DRI	ILLED BY	0-1		CABLE TOOLS
126	au(o), OF THI	S COMPLETION-TO	OP, BOTTOM, NAME	(MD AND TVD)*	<u> </u>		0 /	25.	WAS DIRECTIONA
one Mene	fee Doy.	Gurfoce ,	4 T.A						SURVEY MADE
	AND OTHER LOGS							1	6
	est Surv		-						WELL CORED
8.			ING PEGGE					M	Þ
CASING SIZE	WEIGHT, LB.	/FT. DEPTH S		teport all strings se					
Mone			43/4"		CEMENTING RECORD		AMOUNT PULLED		
				76					
								_	
		LINER RECORD			30.	711	PINC PROD		
SIZE	TOP (MD)	LINER RECORD BOTTOM (MD)			30. SIZE		BING RECO		
	TOP (MD)				30.		BING RECOI		CKER SET (MD)
SIZE Nove		BOTTOM (MD)							ACKER SET (MD)
SIZE NOVE PERFORATION RE	TOP (MD)	BOTTOM (MD)		SCREEN (MD)	SIZE	DE	PTH SET (MD) PA	
SIZE Nove		BOTTOM (MD)		SCREEN (MD)	SIZE	FRACTUR	PTH SET (MD) PA	E, ETC.
SIZE NOVE PERFORATION RE		BOTTOM (MD)		SCREEN (MD)	SIZE	FRACTUR	PTH SET (MD) PA	E, ETC.
SIZE NOVE PERFORATION RE		BOTTOM (MD)		SCREEN (MD)	SIZE	FRACTUR	PTH SET (MD) PA	
LOS PERFORATION RE		BOTTOM (MD)		SCREEN (MD)	SIZE	FRACTUR	PTH SET (MD) PA	ZE, ETC.
SIZE NOVE PERFORATION RE	CORD (Interval, si	BOTTOM (MD)	SACKS CEMENT*	SCREEN (MD) 82. A DEPTH INTERV	SIZE	FRACTUR	PTH SET (MD) PA	ZE, ETC.
Nove. PERFORATION RE	CORD (Interval, si	BOTTOM (MD) ze and number)	SACKS CEMENT*	SCREEN (MD) 82. A DEPTH INTERV	SIZE CID, SHOT, AL (MD)	FRACTUR	PTH SET (MD) PA	E, ETC.
PERFORATION RE	CORD (Interval, si	BOTTOM (MD) ze and number)	SACKS CEMENT*	SCREEN (MD) 82. A DEPTH INTERV	SIZE CID, SHOT, AL (MD)	FRACTUR	PTH SET (MD	SQUEEZ OF MATI	E, ETC.
PERFORATION RE	CORD (Interval, si	BOTTOM (MD) ze and number)	PROD'N, FOR	SCREEN (MD) 82. A DEPTH INTERV	CID, SHOT, AL (MD)	FRACTUR	EE, CEMENT NT AND KIND WELL'ST Abut-i	SQUEEZ OF MATI	ERIAL USED
PERFORATION RE Alone Ferror PRODUCT	CORD (Interval, si	EOTTOM (MD) ze and number) CTION METHOD (F	PRO lowing, gas lift,	SCREEN (MD) 82. A DEPTH INTERV.	SIZE CID, SHOT, AL (MD)	FRACTUR	PTH SET (MD	SQUEEZ OF MATI	E, ETC.
PERFORATION RE Alone Ferror PRODUCT	CORD (Interval, si	E CALCULATED	PROD'N. FOR TEST PERIOD	SCREEN (MD) 82. A DEPTH INTERV.	CID, SHOT, AL (MD) type of pum;	FRACTUR AMOU F. V	WELL'ST	SQUEEZ OF MATI	EE, ETC. ERIAL USED roducing or OIL RATIO
PERFORATION RE Aloue FE FIRST PRODUCT TE OF TEST W. TUBING PRESS.	CORD (Interval, si	E CALCULATED 24-HOUR RATE	PROD'N. FOR TEST PERIOD	SCREEN (MD) 32. A DEPTH INTERV. DDUCTION pumping—size and OIL—BBL.	CID, SHOT, AL (MD) type of pum;	FRACTUR	WELL'ST	SQUEEZ OF MATI	ERIAL USED
PERFORATION RE Alcoue FE FIRST PRODUCT TE OF TEST W. TUBING PRESS.	CORD (Interval, si	E CALCULATED 24-HOUR RATE	PROD'N. FOR TEST PERIOD	SCREEN (MD) 32. A DEPTH INTERV. DDUCTION pumping—size and OIL—BBL.	CID, SHOT, AL (MD) type of pum;	P) FRACTUF AMOU P) WATER—BBI	E, CEMENT NT AND KIND WELL'ST ATBR.—BBL.	SQUEEZ OF MATI	EE, ETC. ERIAL USED roducing or OIL RATIO
PERFORATION RE Alore FE FIRST PRODUCT TE OF TEST W. TUBING PRESS. DISPOSITION OF GA	CORD (Interval, si	E CALCULATED 24-HOUR RATE	PROD'N. FOR TEST PERIOD	SCREEN (MD) 32. A DEPTH INTERV. DDUCTION pumping—size and OIL—BBL.	CID, SHOT, AL (MD) type of pum;	P) FRACTUF AMOU P) WATER—BBI	WELL'ST	SQUEEZ OF MATI	EE, ETC. ERIAL USED roducing or OIL RATIO
PERFORATION RE Alore PERFORATION RE Alore TE FIRST PRODUCT TE OF TEST W. TUBING PRESS. DISPOSITION OF GALLET OF ATTACHM	CORD (Interval, si	ECTION METHOD (F CHOKE SIZE CALCULATED 24-HOUR RATE Juel, vented, etc.)	PROD'N. FOR TEST PERIOD OIL—BBL.	SCREEN (MD) 32. A DEPTH INTERV. DDUCTION pumping—size and OIL—BBL.	SIZE CID, SHOT, AL (MD) type of pum GAS—MCE	P) FRACTUR AMOU F. P WATER—BBI	WELL'ST ALUT-	SQUEEZ OF MATI	EE, ETC. ERIAL USED roducing or OIL RATIO