UNITED STATES SUBMIT IN DUPLICATE.

DATE __

	DEDAE					, ,			See other i		Budget	Bureau No. 42-R355.		
	DEPAF			AL SU			JR		tructions e everse side		ESIGNAT	TION AND SERIAL N		
		GEOL	0610	AL SU	RVE	Y				14-20				
WELL COMPLETION OR RECOMPLETION REPORT AND LOG*										i	6. IF INDIAN, ALLOTTEE OR TRYET NAME			
1a. TYPE OF WELL: OIL GAS V										Navajo Tribe 7. UNIT AGREEMENT NAME				
L TYPE OF COM		ELL L	WELL	∆ r	ORY 📖	Other				- 7. UNIT ACI	REEMEN	T NAME		
NEW X	WORK D	EEP-	PLUG	DIF										
WELL OVER EN BACK RESVR. Other										S. FARM OR LEASE NAME				
Dugan Pr	roduction	Cornor	ation							Pet. Inc.				
3. ADDRESS OF OPI	ERATOR	COI POI	311011								3			
Box 234, Fermington, N. M. 87401											ND DOO!	C. O. WILLOU		
4. LOCATION OF WE	LL (Report loca	tion clearly	y and in	accordance	e with a	ny State re	uireme	nts)*		 .	10. FIELD AND POOL, OR WILDCAT			
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements)* At surface 790° FSL - 790° FEL											Wildcat - P.C. 11. SEC., T., R., M., OR BLOCK AND SURVEY			
At top prod. in	terval reported		- 790	· FEL	÷	00	(1-2 ~		OR AREA		on block har sould		
					1									
At total depth						a al			.	Sec. 26, T28N, R15W				
	14. PERMIT			NO. DAT		ATE ISSUED			12. COUNTY OR PARISH					
15. DATE SPUDDED									San Juan		N.M.			
	16. DATE T.D.		17. DAT			to prod.)	18. ELS	EVATIONS	S (DF, REF	, RT, GR, ETC.)*	19. F	ELEV. CASINGHEAD		
6-7-72	6-8-7	- 1		6-9-					506					
	21. P	LUG, BACK T		TVD 22	HOW M	LTIPLE COM	PL.,		INTERVALS DRILLED BY		LS	CABLE TOOLS		
572 24. PRODUCING INTE	RVAL(S) OF THE	57.	2	DOTTO M	N. 10 P. (>	0-572				
	(2), 00 22.			, BUITUM,	MANE (MD AND TV	•				25	WAS DIRECTIONAL SURVEY MADE		
Pictured	Cliffs	562 t	0 572									N-		
26. TYPE ELECTRIC							·			······································		No		
None							÷				2(. W)	AS WELL CORED		
28.			CASI	NG RECO	RD (Res	nort all stri	non not	in anally				No		
CASINO SIZE	WEIGHT, LB	T (MD)		ort all strings set in well) LE SIZE CEMENTING			G RECORD		AMOUNT PULLED					
5_1/2	14		60		7 7/8		_	10 s						
2 7/8	5.9		572			3/4	-	12 sx			-	None None		
							_			<u> </u>	-	KOTTE		
29.		LINER I	RECORD					30.		TUBING RECORI				
SIZE	TOP (MD)	воттом	(MD)	SACKS CEMENT*		SCREEN	MD)	o) size		DEPTH SET (MD)		PACKER SET (MD)		
		Nor	<u>ne</u>							None				
31. PERFORATION REC	OED (Interval.	ize and ne	mberl			<u> </u>		<u> </u>				•		
						32.			OT, FRAC	TURE, CEMEN	#QU:	EX. ETC.		
						DEPTH	NTERVA	L (MD)	^^	MOUNT AND TIN	D OF M	TEL SED		
562 – 572						ļ					A San F 3	, en /		
							_	1 ACT	9-	1070				
									-	1 001		19/2		
33.*					PRGI	DUCTION				\OIL c o	N. T	COM.		
PATE FIRST PRODUCT	ION PROI	UCTION ME	THOD (F	lowing, ga	e lift, pr	umping—siz	e and t	ype of p	ump)	waDI!	TITUS	(Prodicing or		
										shul	in)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
DATE OF TEST	HOURS TESTED	CHOP	E SIZE	PROD'N		OIL-BBL		GAS-	MCF.	WATER-BRL	. 0	JAS-OIL RATIO		
6-22-72	3		5/8		->				125			-		
_	CASING PRESSU	2	ULATED OUR RATE	OIL-B	BL.	GAS-	-MCF.		WATER	-BBL.	OIL GRA	AVITY-API (CORR.)		
3 4. DISPOSITION OF G	106		→				125							
Shut in	(~~+0, 6856]0:	, just, vent	ca, etc.)							TEST WITNES				
5. LIST OF ATTACHM	ENTS		····							Jim L.	Jac	obs		
Top P.C.		Ton	-11	and Co	al E	7 ¶				 -				
6. I hereby certify	that the foregoi	ng and att	ached inf	ormation	Is come	lete and se	root ==	4.4						
					.= comp	and col	rect as	acterm)	ined from	an available re	cords			
SIGNE Origina	n signed b	у 1. А.	ngar	TIT	LE	Eng	ineer	-		T) A (T) U	9.	-29-72		