UNITED STATES SUBMIT IN DUPLICATE.

	DEPAR	KIMENI				R		ctions o rse side		ATION AND SERVAL N
·····		GEOLOG	CAL SU	IRVE	<i></i>					
	OMPLETION		OMPLET	ION	REPORT	A١	ID LO	G *	6. IF INDIAN, AL	OTTEE OR TRIBE NAM
1a. TYPE OF WE	W	ELL GAS WEL	r 🗌 .	DRY X	Other				7. UNIT ACREEM!	NT NAME
b. TYPE OF CO		EEP- PLU	u — nis	'F. []						·
WELL	OVER L	N L BACI	K L EE	SVR.	Other					
						:				rederar 3
3. ADDRESS OF OP	ESSA NAT	URAL COR	PORATIO	ON P	tt: J	<u>ohn</u>	Stro	<u>jek</u>	9. WELL NO.	1
D	O Por 3	909 030	aaa . M		70760		: :		10. FIELD AND PO	
4. LOCATION OF W	ELL (Report loca	tion clearly and	in accordance	e with ar	ry State requi	iremen	ita) *			
At surface	1800' FS	r. 1650	ret.				3 4		11. SEC. T. R. M	
	terval reported	-							_	a maar mete
At total depth	Same						÷			
At Wiai depui	Same		1 14 10	ERMIT NO	****					
:	Dumo		14. 1	DA IIMA		DATE	ISSUED		PARISH	13. STATE
5. DATE SPUDDED	16. DATE T.D.	BEACHED LAT.	ATE COMPL.	(Ready at	0_prod.) 10	23 87 8	NAMIONA /		Sandova	N.M.
5-16-78	5-20-	79 PIU	gged a: 7-21-7:	na Ar	andone	a	COLLE	/F, K&B,	70001220	70601
20. TOTAL DEPTH, MI	21. PI	UG, BACK T.D., MD		2. IF MUI	TIPLE COMPL		1 23. INT	ERVALS	ROTARY TOOLS	7069 GR
2594	S	urface		HOW M			DRI	LLED BY	x	
24. PRODUCING INTI	ERVAL(8), OF THI	S COMPLETION-	rop, Bottom,	NAME (MD AND TVD)	•	.			25. WAS DIRECTIONAL SURVEY MADE
	era .						N I			
No.			·		··· ;					No
26. TYPE ELECTRIC	AND OTHER LOGS	RUN							27.	WAS WELL CORED
IE	S. Ind						:			<u>No</u>
CASING SIZE	WEIGHT, LB		SING RECO		oort all string	s set i		ENTING	RECORD	1
9-5/8"	36.0	130	71	13_	-3/8	-		180		NONE
70	20.0				-3/4	-		80		1680'
							· .		:	
		1				-				
29 .		LINER RECOR	-;				30.		TUBING RECORD	
SIZE	TOP (MD)	BOTTOM (MD)	SACKS C	ement*	SCREEN (M	D) :	SIZE	_	DEPTH SET (MD)	PACKER BET (MD)
None	år e	<u> </u>					Nor	e -		
1. PERFORATION RE	CORD (Interval,	ize and number)	<u> </u>		82.	<u>_</u>	TD SHOP	Ten A Cu	and the second second	
					DEPTH INT					·
					2392					
No	ne - · · · · · ·				2372	=24	7.5		NM-6677 6. IF INDIAN, AL OTTEE OF 7. UNIT AGREEM! NT NAME S. FARM OR LEAFE NAME DOME etal Fed 9. WELL NO. 10. FIELD AND POOL, OR W WILDCA 11. SEC., T., R., M. OR BLOCK OR AREA SEC. 33-T23 N. M. P. M. 12. COUNTY OR 18. PARISH Sandova 17. GR. STC.)* 19 ELEV. CA N. M. PARISH ROTARY TOOLS X 25. WAS WELL N RECORD AMOU OR AREA NO DEPTH SET (MP) PACKET OLD JUNT AND KIND OF MATERIAL OLDS JUNT AND KIND OF MA	TOAMTEE
•					2324	-25	94	45	5.000 galle	
7.0							-			
3.* ATE FIRST PRODUCT	ION PROT	OUCTION METHOD	(Floreing a	PROI	DUCTION	·	-1's -s			
	1200					ana 11	ype of pun T	p)		8 (Producing or -
ATE OF TEST	HOURS TESTED	Plugged CHOKE SIZ			OIL-BBL.	<u> </u>	. GAS-M	P	WATER BRY	
			TEST	PERIOD		VTC:	Ī	•		GAR-OIL RATIO
LOW. TUBING PRESS.	CASING PRESSU	RE CALCULATE 24-HOUR R.	D OIL-1	BBL.	GAS	MCF.		WATER-		RAVITY-API (CORR.)
			-				- 1	4		
4. DISPOSITION OF G	AB (Sold, used fo	r fuel, vented, etc	;.)			.2		-	TEST WITNESSED	X
5. LIST OF ATTACH	MENTS			· ·			-			
		7007 V					~	\mathcal{J}		
8. I hereby certify	For: ODI	ESSA NATURE AND A REPORT OF THE PROPERTY OF TH	JRAL CO	JR POR	RATION	er ele	deto-	1	- T	京·安阳县市 金
	MMI.	1/1/1/11		Pr	esiden Produ	t,	Walsh	Eng	Jin avanable records	主部出戶這
SIGNED EWE	II N. Wat	sh, P.E.	TIT	TLE 8	Produ	<u>ctí</u>	on Co	rp.	DATE:	3-17-78
		, <u></u> ,	•						F 5 711143 4	n F 3 : 7(1)

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.

If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

14-m 18: Indiana, which elevation is used as reference (where not otherwise shown) for death measurements given in other spaces on this form and in any attachments. There 22 and 24: If this well is used as reference (where not otherwise shown) for death more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data pertinent to such interval.

14-m 29: "Nacks Coment": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

14-m 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

FORMATION	TOP	воттом	DESCRIPTION, CONTENTS, ETC.		TOP	-
				7	MEAS. DEPTH	TRUE VERT. DEPTH
-				Ojo Alamo	1365	1365
				Kirtland	1545	1545
				Fruitland	1625	1625
	-			liff	s 1790	1790
, parket	•			Chacra	2340	2340
	and the second		Set Cement Plugs			
			75 sacks, 2594'-2224' 35 sacks, 1650'-1550'			
50.00	_		35 sacks, 180'-80'			
(c)			Set dry hole marker in top of surface casing with 15			
			sacks.			
				-		