## SUBMIT IN DUPLICATE\* UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

(See other instructions on reverse side)

The property of the

-		μ	worm.	ATTIO	H TWF	DANIEL	•
	•						
	•	•	CIT	070	947		
			5 F -	-U/9	1947		

WELL CO	MPLETION (	OR RECOM	PLETION	REPORT	T AN	D_LOC	<b>;</b> *	6. IF INDIAN,	ALLOTTEE O	R TRIBE NAME
1a. TYPE OF WEL		GAS WELL X	DRY 🗌	Other	4	4	<del></del> -	7. UNIT AGREE	MENT NAME	
b. TYPE OF COMI			<b>71.</b> —	Other	1	9			_	
NEW X	WORK DEEP-	BACK	DIFF. CESVR.	Other	A 51			S. FARM OR L	EKAN SEAS	
2. NAME OF OPERAT					<b>6</b>	·063	7.	Federa:	L 29-9-	34
	ests I, Ltd.			R. W		79		9. WELL NO.	•	
3. ADDRESS OF OPER			0.0401.4		2	Lings V				
P. O. Box	421, Blanc			OL .	8,	$\mathbf{O}_{\mathbf{A}}$		10. FIELD AND		nd Coal
At surface	L (Report tocution		NL & 965		on one	3,02	İ	11. SEC., T., R.		·
		1/001 **	'NL & 965'		O	•		OR AREA		,
At top prod. into	erval reported belov		NL & 965					Section	n 34, T	29N, R9W
At total depth		1490 F	עט און	FLL						
		İ	14. PERMIT N	10.	DATE	ISSUED		12. COUNTY OF	13.	STATE
	# 30-045-287							San Juan	,	NM
15. DATE SPUDDED	16. DATE T.D. REA	1	сомрь. (Ready -08-93	to prod.)				2, 42, 220.,		TRINGHEAD
8-12-92 20. TOTAL DEPTH, MD (	8-14-92	BACK T.D., MD & TV		ULTIPLE COM		8 GL,		ROTARY TOOLS		TO 2 2 2 2
2263'		2213'	How	MYN.Z.	r L.,		ED BY	X.	, <u>(1</u>	-
24. PRODUCING INTER	T.		OTTOM, NAME	(MD AND TV	D) *	<u> </u>	<u> </u>	21.	25. WAS	DIRECTIONAL
	1914'-2115'	Frui	tland Coa	a 1				; * .		EY MADE
	1714 -2113	IIuI	crand ook	41						es
26. TYPE ELECTRIC A	NO OTHER LOGS RU								7. WAS WEL	L CORED
	····	CBL/	GR/CCL	Formati	on De	ensity 1	Log		, N	
28.			G RECORD (R					:	27 	
CASING SIZE	WEIGHT, LB./FT.	DEPTH SET		12 1/4"		3C) CEM		/2% CaCl	- ZANOI	NT FULLED
8 5/8"	23#			7 7/8"				3.7.1	er   - 6	25.10
5 1/2"	15.5#	2258	·	1 1/0	-		<u>~</u>	+ 315 sx P	2F 1 : 0	Bbls
	-		·		100	) sx Cla	SSDN	eat -	_]	
29.	LI	NER RECORD		<del></del>		30.	T	UBING RECOR	D +-	
SIZE	TOP (MD) B	OTTOM (MD) S	ACKS CEMENT®	SCREEN	(ND)	SIZE	1	EPTH SET (MD	PACKE	E SET (MD)
					<del></del>	2 3/	8"	2140'		
31. PERFORATION REC	ORD (Interval, size	and number)		32.	AC	ID, SHOT,	FRACTI	URE, CEMENT	SQUEEZE,	ETC.
2101'-2115	.45	5" 4	JSPF		INTERVA			DUNT AND KIND		
2045'-2059	1 45	5" 4	JSPF	191	4 <b>'-</b> 21	15'		Bbls 2% 1		er +
2022'-2035			JSPF		<del></del>			00,000 SCI		+
1914'-1924	.45	5" 4	JSPF				203	,100# 20/	U Arizo	ona Sand
33.•	<del></del>	<del>-,</del>	PR	ODUCTION			<del></del>		<del></del>	
ATE FIRST PRODUCTI	ON   PRODUCT	ION METHOD (Flo			ze and t	ype of pum	p)		TATUS (Prod	lucing or
			•					ST -	m) WO PL/I	P Test
ATE OF TEST	HOURS TESTED	CHOKE SIZE	PROD'N. FOR	OIL—BBI	<u></u>	GAS-MC	ř.	WATER-BBL.	078-011	
		1/4"	TEST PERIOD			İ				
LOW. TUBING PRESS.	CASING PRESSURE	CALCULATED 24-HOUR RATE	OIL-BBL.	GAS	м С.Г.	·	WATER-	BBL. C	IL GRAVITY-	API (CORR.)
120 psi	250 psi	<del>&gt;</del>								
34. pisposition of capa  Well capa	ible of comme		luction -	will su	ıbmit	Initia	l Pot	ential wh		ed.
5. LIST OF ATTACHY		<u> </u>	<del></del>	<del></del>			1	ACCEPTE		
C	-102 Plat, 1	Deviation S	Survey, C	ement Jo	b Det	ail Re			<b>- , -</b> (1)	
6. I hereby certify	that the foregoing	ind attached info	rmation is con	nplete and co	rrect as	determine	l from a	ll available rec		
signed	carne a.	Base	TITLE _	Agent		(915)	694-		₹1 <b>2 19</b> 9	8/93
<del></del>	<del></del>	<del></del>						FARMING	ON DISTRI	CT OFFICE
	*(See li	nstructions and	Spaces for	Additiona	l Data	on Rever	se Side	BY	Sw~	

## 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

or Federal 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. Consult local State

for each additional interval to be separately produced, showing the additional data pertinent to such interval.

14cm 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

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

Items 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 33. Submit a separate report (page) on this form, adequately identified,

	NAME MEAS. DEPTH	TROB VERT. DEPTH
Ojo Alamo 981' 1080' Sandstone		
Kirtland 1080' 1829' Shale		•••
Fruitland 1829' 2175' Shale/Coal/Sandstone		
Pictured Cliffs 2175' TD Sandstone		
		1300 <i>X</i> (1) (1)