UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN DUPLICATE.

Form approved. Budget Bureau No. 42-R355.5,

(See other instructions on 5. 1

EASE	DESIGNATION	AND	SERIAL	NO

		GEO	LOGIC	AL S	URVEY	,		reverse	side)	SF 08023	38-A
WELL CC	MPLETIO	N OR	RFCO	MPLF	TION	REPORT	- AN	ID LOG	* 6.	IF INDIAN, AI	LLOTTER OR TRIBE NAM
1a. TYPE OF WE	LL:	/II.	GAS		DRY X					UNIT AGREEM	ENT NAME
L TYPE OF CO		WELL	WELL !		DRY	Other		;			
NEW WELL		DEEP-	PLUG BACK		ESVR.	Other			s.	FARM OR LEA	SE NAME
2. NAME OF OPER.						•				Chaco	<u> </u>
J. Gregor	y Merrion	and F	lobert	L. Ba	yless				9.	WELL NO.	
	1541, Far	mingto	on. NM	874	01			:	10.		OOL OR WILDCAT
4. LOCATION OF W		_	-		ice with an	y State req	uiremen	ta) •		NIPP	
At surface 1850 H	NL and 18	50 FEI		3		g .		i	11	. SEC., T., R., 3 OR AREA	M., OR BLOCK AND SURVE
At top prod. in	nterval reported	below	_	1 2	72	5		Ì	1	Sec. 1.	T26N, R13W
At total depth			3			`				, Dec. 1,	12011, 122511
same			`	14.	PERMIT NO		DATE	ISSUED	12.	COUNTY OR PARISH	13. STATE
						· 	1			San Juar	
15. DATE SPUDDED	16. DATE T.D		l			o prod.)	18. ELE	vations (df. 5974		3, ETC.) • 1	9. ELEV. CASINGHEAD
6-20-77	6-22		T.D., MD &	ry Ho		TIPLE COM	PL.,	39/4 23. INTER		TARY TOOLS	CABLE TOOLS
1300 ft.					HOW X	IANY*		DRILL	ED BY)-TD	
24. PRODUCING INT	ERVAL(S), OF TH	IIS COMPL	ETION-TO	P, BOTTO	M, NAME (MD AND TVI)*	1			25. WAS DIRECTIONAL SURVEY MADE
none	:									7	no
26. TYPE ELECTRIC	AND OTHER LOC	e prv								1 27	. WAS WELL CORED
	uction, D		7								no
2 8.	 		CAS	ING REC	CORD (Rep	port all stri	ngs set i	in well)			
CASING SIZE	WEIGHT, L		DEPTH S			LE SIZE			NTING RECO	RD	AMOUNT PULLED
5-1/2"		5		ft.	_	-7/8''		with 6	sax 		none
					_						
		i			-					,	
29.		LINER	RECORI)				30.	TUBI	NG RECORD)
SIZE	TOP (MD)	вотто	OM (MD)	SACKS	CEMENT*	SCREEN	(MD)	SIZE	DEPT	H SET (MD)	PACKER SET (MD)
		_		-		<u> </u>					
31. PERFORATION R	ECOED (Interval,	size and	number)	<u> </u>		1 3 2.	AC	ID, SHOT,	FRACTURE	, CEMENT S	QUEEZE, ETC.
						DEPTH	INTERVA	L (MD)	AMOUNT	AND KIND	ESEIVEDUSED
none	• • •	• ~-									
						ļ				DE	C 9 19//
•						<u> </u>	•				S. Georegical Survey
33.*					PRO	DUCTION					Farmington, N.M.
DATE FIRST PRODUC	ı	ODUCTION	METHOD (Flowing,	gas lift, p	umping—si	ze and t	ppe of pump)	WELL STA	TUS (Producing or
Dry Hole				- 1							Plugged
DATE OF TEST	HOURS TEST	ED C	HOKE SIZE		D'N. FOR F PERIOD	OIL—BBI		GAS-MCF	. w.	ATER—BBL.	GAS-OIL BATIO
PLOW, TUBING PRESS.	CASING PRES		LCULATED -HOUR RAT		-BBL.	GAS	-MCF.	7	TATER—BBL	OII	L GRAVITY-API (CORR.)
34. DISPOSITION OF	GAS (Sold, used	for fuel, v	ented, etc.)		!			1 200	T WITNESSED). BY
									1		
35. LIST OF ATTAC	HMENTS									elar -	ţ
36. I hereby certif	y that the fores	oing and	attached i	nformati	on is com	olete and co	rrect as	determined	from all	raHable recor	rdis
-	11	1				Engine			 '	. 60%, 37	12-8-77
SIGNED	Mwa.	X/	MM	Me 1	TITLE	Eugrue	.cr			DATE _	- 11

*(See Instructions and Spaces for Additional Data on Reverse Side)

INSTRUCTIONS

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 tion and 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.), formapressure 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,

Hem 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements.

Interval, or intervals, top(s), bottom(s) and name(s) tems 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 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. Consult local State

for each additional interval to be separately produced, showing the additional data pertinent to such interval. Submit a separate report (page) on this form, adequately identified,

Item 33: Submit a separate completion report on this form 29: "Sacks Coment": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool. (See instruction for items 22 and 24 above.)

TO DESCRIPTION STATE THROUGHT AND CONTENTS THROUGH AND SHUTTAN WESSELES, AND ALL DISLICATION TESTS, INCLUDING US. GENOMERS THE TOLL COME STATE THROUGH AND SHUTTAN WESSELES, AND ALL DISLICATION THROUGH AND SHUTTAN WESSELES, AND RECOGNIZED TO DISSIPPE AND CONTENTS, ETC. NAME TO DISTON THE TOLL COME STATE THROUGH AND SHUTTAN WESSELES, AND ALL DISLICATION, CONTENTS, ETC. NAME TO DISTON THROUGH AND SHUTTAN WESSELES, AND ALL DISLICATION, CONTENTS, ETC. NAME TO DISCOURTED, ETC. NAME TO DISCOURT THROUGH AND SHUTTAN WESSELES, AND ALL DISLICATION, CONTENTS, ETC. NAME TO DISCOURT THROUGH AND ALL DISTON THROUGH AND SHUTTAN WESSELES, AND ALL DISLICATION, CONTENTS, ETC. NAME TO DISCOURT THROUGH AND ALL DISLICATION, CONTENTS, ETC. NAME TO DISCOURT THROUGH AND ALL DISLICATION, CONTENTS, ETC. NAME TO DISCOURT THROUGH AND ALL DISLICATION, CONTENTS, ETC. NAME TO DISCOURT THROUGH AND ALL DISLICATION, CONTENTS, ETC. NAME TO DISLOCATION THROUGH AND ALL DISLICATION, CONTENTS, ETC. NAME TO DISLOCATION THROUGH AND ALL DISLOCATION, CONTENTS, ETC. NAME TO DISLOCATION THROUGH AND ALL DISLOCATION, CONTENTS, ETC. NAME TO DISLOCATION THROUGH AND ALL DISLOCATION, CONTENTS, ETC. NAME TO DISLOCATION THROUGH AND ALL DISLOCATION, CONTENTS, ETC. NAME TO DISLOCATION THROUGH AND ALL DISLOCATION, CONTENTS, ETC. NAME TO DISLOCATION THROUGH AND ALL DISLOCATION, CONTENTS, ETC. NAME TO DISLOCATION THROUGH AND ALL DISLOCATION THROUGH
Picture Cliff 1187 ft.
NAME Of Alamo Fruitland Picture Cliff 1187 ft.
OBOLOGIC MARKERS NAME NAME O Alamo Surface rtland 140 ft. uitland 275 ft. cture Cliff 1187 ft.