Form	9-330
(Rev.	5 -68)

UNITED STATES SUBMIT IN DUPLICATE. NT OF THE INTERIOR (See other instructions on

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

5.	LEASE	DESIGNATION	AND	SERIAL	NO

		GEOLOGIC			LIVIOIV	revers	se side)	SF-078	487
)4/ELL CO	MPLETION	OP PECO	MPI FT	ION R	FPORT A	ND I OU	* 6.	. IF INDIAN,	ALLOTTEE OR TRIBE NAME
WELL COI								I'NIT ACRE	EMENT NAME
	WEI	L GAS WELL	X D	RY 📙 (Other		''	CN11 AURE	DATE NAME
b. TYPE OF COMI	PLETION: WORK DEE OVER EN	P- PLUG BACK	DIFF	vr (Other			. FARM OR L	EASE NAME
2. NAME OF OPERAT					R	ECEI	VEU	Hi11	
	& Gas Com	nanv					9.	WELL NO.	
3. ADDRESS OF OPER	RATOR					DEC 22	1975	#2-A	
P. O. Dra	wer 570. F	armington	New M	lexico	8 7 401		10.0	0. FIELD AND	POOL, OR WILDCAT
4. LOCATION OF WEI	LL (Report location	on clearly and in	accordance	with any	State requirer	nenta)*		Blanco	Mesaverde
At surface 1	610' FSL 8	1150' FE			. U. Ş	S. GEOLOGICA FARMINGTON	AL SURVE	1. SEC., T., R OR AREA	., M., OR BLOCK AND SURVEY
At ton prod into	erval reported be	low							
At top prod. Inc	cival reported be								
At total depth								Section	n 4-29N-8W
			14. PE	RMIT NO.	DA 1	ATE ISSUED	1	2. COUNTY O PARISH	R 13. STATE
				,				<u>San Ju</u>	
5. DATE SPUDDED	16. DATE T.D. R	EACHID 17. DAT	TE COMPL.	(Ready to	prod.) 18. 1	ELEVATIONS (D		GR, ETC.) •	19. ELEV. CASINGHEAD
11-19-75		- 75	12-4-75			6341		ROTARY TOOL	S CABLE TOOLS
O. TOTAL DEPTH, MD	& TVD 21. PLU	G, BACK T.D., MD &	TVD 22	HOW MA	TIPLE COMPL.,	23. INTE	LED BY		LIDUL TUULS
5451'		53CO'					→	X	25. WAS DIRECTIONAL
4. PRODUCING INTER	EVAL(S), OF THIS	COMPLETION-TO	P, BOTTOM,	NAME (M	D AND TVD)*				SURVEY MADE
4754-4804									V
5194-5254 6. TYPE ELECTRIC A	4, Mesavero	de							Yes 27. WAS WELL CORED
							mma Ray	/	27. 1120 1122 00222
IES, Com	pensated Fo	ormation D	ensity,	, Gamm	<u>a Ray Neu</u>	itron, Ce	ment Bo	ond	THE RESERVE TO THE PARTY OF THE
3.					ort all strings s		ENTING REC	CORD	
CASING SIZE	WEIGHT, LB./			.					++tori; to-/
9-5/8''	_ 36#		305'		-3/4'' -3/4''		Sacks Sacks		DE0 00 407
7''	23#		312'	8	-3/4	330	Jacks	-	UE (23 19/5
				-	i				CON CON
9.		LINER RECORD		'		30.	TUI	sing reco	
BIZE	TOP (MD)	BOTTOM (MD)	SACES C	EMENT*	SCREEN (MD)	SIZE		TH SET (MI	
		5450'		Sacks	··	$- \frac{1^{1}_{2}}{1}$		5202'	
412"	3196'	3430	- 323	Dacks					
1. PERFORATION REG	CORD (Interval, 81	ze an i number)			82.	ACID, SHOT	, FRACTUR	E, CEMENT	SQUEEZE, ETC.
4754-476		5194-5220			DEPTH INTE		1		OF MATERIAL USED
4770-480		5226-5254			4754-480	04	52,58	0 Gallo	ns Water
2 SPF		2 SPF			5194-52		50,00	0# 20/4	0 Sand
2 511		2 0.1					81,93	0 Gallo	ns Water
							42,50	0# 20/4	0 Sand
3.*					UCTION				
ATE FIRST PRODUCT	TION PROD	UCTION METHOD	Flowing, g	as lift, pu	imping—size a	nd type of pur	np)		STATUS (Producing or :-in)
	3 :			Flowin					Shut In
ATE OF TEST	HOURS TESTED	CHOKE SIZE		N. FOR PERIOD	OIL-BBL.	GASM	CF.	WATER-BBL	GAS-OIL RATIO
12-15-75	3 Hours					1			
LOW. TUBING PRESS.	CASING PRESSU	RE CALCULATED		BBL.	GAS-M	1	WATER-BI	BL.	OIL GRAVITY-API (CORR.)
154	612	 				10,239			
4. DISPOSITION OF	GAS (Sold, used for	r fuel, vented, etc	.)				1	EST WITNES	SED BY
So1d						····-			
35. LIST OF ATTACH	MENTS								
			1		late and same	et an determi	ad from cli	arailable =	ecords.
36. I hereby certify	that the foregoi			п 18 сощр					
SIGNED	11/2/1/	<u> Waren</u>		TLE	District	Superin	tendent	<u> </u>	December 19, 19
BIGNED									

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.

Hem 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 or Federal office for specific instructions.

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

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

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

37. SUMMARY OF POR SHOW ALL IMPOR DEPTH INTERVAL	OUS ZONES: TESTED, CUSHION I	OSITY AND CONTENTS	37. SUMMARY OF POROUS ZONES: 8HOW AIL IMPORTANT ZONES OF POROSITY AND CONTENTS THEREOF; CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING DEPTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, FLOWING AND SHUT-IN PRESSURES, AND RECOVERIES	38. G e olog	GEOLOGIC MARKERS	
FORMATION	TOP	воттом	DESCRIPTION, CONTENTS, ETC.		401	
					MEAS. DEPTH TRUE	TRUS VERT. DEPTH
Pictured Cliffs	3043'					
Cliff House	4750					
Point Lookout	5180*					