		U	NITED	STA	TES	SUBM	1T 11	N DUPLICA'	ther in-	B	orm ar udget I	proved. Bureau No. 42-R355.5.
•	DEPAR	TME	ENT O	F TH	EIN	TERIO	₹	structi	ions on e side)	5. LEASE DES	SIGNATI	ION AND SERIAL NO.
		GEO	LOGIC	AL SU	RVEY		Sec. Sec.			Con	trac	t 127
WELL CO	MPLETION		DECO	ADI ET	ION E	DED OPT	A <sup>C</sup> N	ID LOG		6. IF INDIAN,	ALLOT	TEE OR TRIBE NAME
Ia. TYPE OF WEL				WIFLEI	ION	KEPORI	AN	#D LOG		Jic	aril	.la Apache
	WE	LL X	WELL		ORY L	Other		~ ~ ~ ~		7. UNIT AGRE	EMENT	NAME
b. TYPE OF COM		EP- []	PLUG	¬ pir	F	1 44 11 1			].	NA		
WELL [X]	OVER L EN		BACK		SVR. L	Other			==-	S. FARM OR I		NAME
2. NAME OF OPERAT COLT		OUM	Cornor	ation						Apa 9. WELL NO.	che	
3. ADDRESS OF OPE			COLPOI							134		
	17th Stree	et. S	uite 22	200. D	enver.	. Colora	do	80202	].	10. FIELD AN		, OR WILDCAT
LOCATION OF WE		_		-						. T.in	drit	h Gallup Dakρta
At surface	1900' FSI	. & 1	.660' F	WL Se	ction	20 /-	- 1 / /	الما سما ا	Calle Con	11. SEC., T., R	а., м., о	R BLOCK AND SURVEY WES
At top prod. int	terval reported b	elow			1	ع خست في مستقد لا	J N	/ ELJ			tion	10-T24N-R-4W
At total depth								ing o		360	. L 101	1 10-124N-K-4W
				14. PF	ERMIT NO.			ISSUED		12. COUNTY O	R	13. STATE
							2-	18-81		Rio Ar	riba	New Mexico
5. DATE SPUDDED	16. DATE T.D.		I			o prod:)   18	. ELB	WATIONS_(DF		r, GR, ETC.)*		LEV. CASINGHEAD
8-20-81	9-4-8			11-13-				6752				5744'
7278 TOTAL DEPTH, MD	& TVD 21. PL	и <b>с</b> , васн 724	CT.D., MD &	TVD 22	2. IF MUL: HOW M.	TIPLE COMPL ANY	••	23. INTER	EVALS LED BY	ROTARY TOOL	.s. 	CABLE TOOLS
/Z/O	RVAL(S) OF THIS		_	P. BOTTOM.	NAME (M	ID AND TVD)	•		<u>&gt;  </u>	^	1 25.	WAS DIRECTIONAL
. Those cand in the	avab(5), 01 1111.	COMIL		, bollom,								SURVEY MADE
7056-7094	' Dakota											NO
. TYPE ELECTRIC A		RUN				·				i i	27. WA	AS WELL CORED
CNL-FDC,	IEL-GR											NO
•			CASI	ING RECO	ORD (Rep	ort all string	s set i	in well)		· · · · · · · · · · · · · · · · · · ·		
CASING SIZE	WEIGHT, LB.	/FT.	DEPTH SE	T (MD)	ног	LE SIZE		CEME	NTING R	ECORD	].	AMOUNT PULLED
8-5/8"	24#		306 <b>'</b>		1	2-1/4"	2	16 sxs	Class	G, circ	_td.	surface
4-1/2"	10.5#		7277 <b>'</b>		-	7-7/8''	1			Self Str	1	
	_				-		2nd	stg414	SXS	Self Str	ess.	
	<u> </u>	LINE	RECORD		<u> </u>	<del> </del>	1 10	V tool :	<u>_</u>	UBING RECO	PD	
size	TOP (MD)	1	OM (MD)	SACES C	EMENT*	SCREEN (M	(a)	SIZE		EPTH SET (MI		PACKER SET (MD)
								2-3/			~- -	7 ACREA 552 (12)
								2-3/	<u>     </u>	7053 <b>'</b>		-
PERFORATION REC	CORD (Interval, s	ize and	number)	<u>`</u> -	71	32.	AC	CID, SHOT,	FRACTU	RE, CEMENT	SQUE	EZE, ETC.
						DEPTH IN	TERVA	L (MD)	AMO	UNT AND KIND	OF M	ATERIAL USED
7056'-707	70 <b>',</b> 7080	<b>'</b> -708	32 <mark>',</mark> 70	92'-70	94',	7056-	-709	4'	Aci	idize_w/3	0.00	gal 15% HCL
w/ 1 JSP	°F											
						7056-	-709	14 <b>'</b>				gal 2% KCL &
		<del> </del>			PRGI	OUCTION			287	7.500# 20	1/40_	sd
TE FIRST PRODUCT	ION PROD	CCTION	METHOD (	Flowing, g		umping—size	and t	ype of pum	p)	WELL S	TATUS	(Producing or
11-13-81		D <sub>1</sub> -	ımping							shut	-in)	Describeration
TE OF TEST	HOURS TESTED		HORE SIZE		N. FOR	OILBBL.		GASMCF	3.	WATER-BBL.	(	Producing
12-13-81	24			TEST	PERIOD	6	51	23	,	2		377
OW. TUBING PRESS.	CASING PRESSU		ALCULATED 4-HOUR RAT	OIL—	BBL.	GAS-			WATER-		OIL GR	AVITY-API (CORR.)
140	140		<del></del>		61		2	3	2			43.1
. DISPOSITION OF G	AS (Sold, used fo	r fuel, v	ented, etc.)	un C	10000	4a+ 240	)			TEST WITNESS	SED BY	
Sold LIST OF ATTACH	MENTS											
. LIGE OF ATTACH												
3. I hereby certify	that the foregoi	ng and	attached in	oformation	n is compl	lete and corr	ect as	s determined	from a	Il avsilable de	Colda	F00 1.15000-
	7 1											
SIGNED	- ( (	at	<del>-</del> /	ті	TLE	Divisio	n P	roducti	on Mg	r. DATE	Mar	ch 23, 1982
			·							<u></u>		J_1587

## 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 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 completions.

tion 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 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.), forma-

14cm 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 should be listed on this form, see item 35.

or Federal office for specific instructions. tem 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.

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,

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

Hem 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.

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 PORCESHOW ALL IMPORDED INTERVAL	OUS ZONES: TANT ZONES OF POR	OSITY AND CONTENT	37. SUMMARY OF POROUS ZONES: SHOW ALL 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 FRESSURES, AND RECOVERIES	38. GEOLOG	GEOLOGIC MARKERS	
FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.		тор	
				2 2 2	MEAS. DEPTH	TRUE VERT. DEPTH
PICTURE CLIFFS	2808'	2910'	No cores or DST's	OJO ALAMO	2451'	,
MESA VERDE	4458	5144		FRUITLAND	2553	
GALLUP	6150'	6290'		PICTURE CLIFFS	2808'	
DAKOTA	7050	7246'		MESA VERDE	4458'	
				GALLUP	6150'	
				DAKOTA	7050'	
٠						