Form 9-330 (Rev. 5-63)

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

Form approved. Budget Bureau No. 42-R355.5. (See other in-structions on reverse side) 5. LEASE DESIGNATION AND SERIAL NO.

	•	GEOLO(	GICAI	L SUR	√EY					Jio	carilla	Apache	102
2451 60	A ADI ETIONI		COM	DI ETIC	ANI D	EDODT .	V VID	106	*		- '	TTEE OR TR	
	MPLETION			PLETIC	N K	EPOKI /	HIVE	LOC	<u> </u>	l		Apache	<u> </u>
1s. TYPE OF WE	LL: OIL.	LL G	ELL X	DRY		ther				7. UNIT	AGREEMEN	T NAME	
b. TYPE OF COM			7 EC _	DIER								31.5FW	
WELL X	WORK DEF	iP B	ACK	DIFF. RESVR.		Other					OR LEASE		102
2. NAME OF OPERA										9. WELI		Apache	: 102
	DUCTION COL	MPANY								9. WELI	12E		
3. ADDRESS OF OP									- 12	10 8181		L, OR WILDO	AT
501 Airpo	rt Drive,	Farming	ton,		401	State	am on to	1.0	<del></del>	1	sin Dak		
			na in ac	corrance w	iin anu	CEI	VF	$\mathcal{D}$	1			OR BLOCK A	ND SURVEY
	0 FSL X 17	_		1	R	ECE!	V		1	OR	AREA		
At top prod. in	iterval reported be	low San	me	1		MAR17	198	.1		1		4, Sec	tion 9
At total depth	Come			1	1	MERC + 1			1	T2	6N R4V	J	
,	Same			14. PERM	IT NO.	s, esologia	BATE 3	sausa.	$\top$	12. COU	NTY OR	13. ST	TE
	•				U. S	s, Geolden Farming C	M, N.	M.,		Ri	o Arrib		MM
15. DATE SPUDDED	16. DATE T.D. I	REACHED 1	7. DATE	COMPL. (A	eady to	prod.) 18.	ELEVA	TIONE (DI	r, RKB, 1	RT, GR, ET	c.) • 19.	ELEV. CASIN	GHEAD
8-11-80	8-23-8	0	10-	4-80			716	3' GL		it .			
20. TOTAL DEPTH, MD		G, BACK T.D.	MD & T	VD 22. I	F MULT	IPLE COMPL.	, [	23. INTE	RVALS LED BY	ROTAR	TOOLS	CABLE	TOOLS
83061	8	250 <b>'</b>							<u>→  </u>	O-TD		<u> </u>	
24. PRODUCING INT	ERVAL(S), OF THIS	COMPLETIO	N—TOP,	BOTTOM, N	ME (M	D AND TVD)*					2	5. WAS DIRI SURVEY	
8022-8068	8', 8162-81	89', 82	05-82	25'	Dakot	a					į	NO	
											1 27 1	VAS WELL C	ORED
26. TYPE ELECTRIC		RUN											٠,
CDL/LPN/C	R/IL					. 77	4 ?	77				70	<del></del>
28. CASING SIZE	WEIGHT, LB.	/ET DE	CASIN PTH SET			ort all strings	s set in	CEM	ENTING	RECORD		AMOUNT	BULLED
		<del></del>		-		-1/4"		<del></del>			S Simple Services	* b	<del>- \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>
9-5/8" 7"	32.3#		21' 12'			-1/4 -3/4"	ļ	315 810			MAR OA	1001	<del></del>
4-1/2"	20.0# 10.5#		06'			-3/4 -1/4"		700		-	<u> 18 in 18 in August</u>	1- <del></del>	-
4-1/2	10.51		00	-		1/4		700	<u> </u>	**	<del>da bleit</del> .	100 W.	1
29.		LINER RE	CORD				<u> </u>	30.		TUBING	RECORD	. 3	
SIZE	TOP (MD)	воттом (	(MD)	SACKS CEM	ENT*	SCREEN (M	D)	SIZE		DEPTH S	ET (MD)	PACKER S	ET (MD)
								2-3/	8"	8221 ¹		NONE	
31. PERFORATION R	ECORD (Interval, s	ize and nun	nber)			32.	ACI	D, SHOT,	FRACT	TURE, CE	MENT SQU	JEEZE, ET	J
	3', 8162-81					DEPTH IN						MATERIAL C	
with 2 SF	PF A total	of 186	. 4"	holes		8022'-	-8225	5'				frac fl	
									and	<u>441,0</u>	<u>00#_of_</u>	20-40	sand _
										-		· <del>- · · ·</del>	
					DDCT	LOTTON			<u> </u>				
33.* DATE FIRST PRODUC	CTION   PROI	ECTION MET	rhon (F	lowing, gas		OUCTION imping—size	and tr	pe of pun	1p)		WELL STAT	US (Produci	ng or
DAIL FIRST TRODE	_	_	(1)						• •		shut-in) Shut:	in	
DATE OF TEST	HOURS TESTER	lowing chok	E SIZE	PROD'N.		OIL-BBL.		GAS-M	F.	WATER	BBL.	GAS-OIL R.	ATIO
	3 hrs	1	5"	TEST PI	ERIOD			15	9	1			
1-30-81 FLOW. TUBING PRESS		CRE   CALCU	LATED	OIL-BE	L.	GAS-	-MCF.	<u>,                                    </u>	WATER-	-BBL.	OIL	GRAVITY-API	(CORR.)
98	587	24-B0	UR RATE	·		1.2	274	1					
34. DISPOSITION OF	GAS (Sold, used for	or fuel, vent	ed, etc.)	•						TEST Y	VITNESSED	BY	
To be so	ld.												
35. LIST OF ATTAC										ſ	CCEPTE	D FOR R	ECORD
					<del> </del>					<del>-, -</del>	2112		
36. I hereby certi-	fy that the forego	ing and att	ached in	formation :	is comp	lete and corr	rect as	determin	ed from	ali avail	able record MAR	9 / 10	21
SIGNED		**		TIT	LE .	Dist. Ad	lmin.	. Supv	r		DATE	3-16-8	<u>1'</u>

## 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.

14cm 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements, or Federal office for specific instructions. Consult local State

Hems 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.

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

Hem 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.

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.)

DEPTH INTERVAL FORMATION	TESTED, CUSHION TOP	USED, TIME TOOL OF	DEPTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, PLOWING AND SHUT-IN PRESSURES, AND RECOVERIES  RMATION  TOP  BOTTOM  BOTTOM  DESCRIPTION, CONTENTS, ETC.	38. GEOLOGIC MARKERS
				NAME MEAS, DEPTH TRUE VERT, DEPTH
Ojo Alamo	3549		Estimated	
Kirtland	3626		=	
Fruitland	3736		=	
Pictured Cliffs	3869		=	
Mesaverde	4808	6090		
Gallup	7205	7607		-
Graneros Dakota	8020	8163	-	
Main Dakota	8163	8275		
				·