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

(See other instructions on reverse side)

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

5. LEASE DESIGNATION AND SERIAL NO.

NM 080530

WELL CO	MPLETION	OR	RECO	MPLETI	ON F	REPOR	TAN	D LOG*	6. IF INDIAN	, ALLUIIA	E OR TRIBE NAME
1a. TYPE OF WEL	L: OH	LL 🗌	GAS WELL	рі	RYXX	Other			7. UNIT AGRI	GEMENT N	AME
b. TYPE OF COM											
NEW	OVER EN	er-	DACK	DIFF REST	vr.	Other			S. FARM OR		Me
2. NAME OF OPERAT	on		MIN.	+ 4					Feder		
Young Di	rilling (Compa	ıny '''		•				9. WELL NO.		
3. ADDRESS OF OPER	RATOR								1		
P. O. Bo	ox 717,	Farmi	ngto	n, Nei	w Mea	cico	87401	-	10. FIELD AN		B WILDCAT
4. LOCATION OF WEI	L (Report locati	on clearl	y and in c	gocordance	with an	y State re	equiremen	(s) •	Wildo	:at	
	980' FNL		J	EĻ		· , ·			11, SEC., T., OR AREA	R., M., OR I	BLOCK AND SURVEY
At total depth						1 **	•		14-18	3N - 7W	
At total depth	- C C C	3 37		14. PK	RMIT NO.		DATE	ISSUED	12. COUNTY	on l	13. STATE
		7 22	11 m	1777			1		PARISH	1	MAG
15. DATE SPUDDED	16. DATE T.D.	PACUED	1 17 DAT	E COMPL ((Ready to	n nrod)	10 20	· · · · · · · · · · · · · · · · · · ·	McKinle		N.M.
12-23-71	1-10-7			11-72	(100 say o	<i>p.</i> 00.,		5' GL			
20. TOTAL DEPTH, MD	▲ TVD 21. PL	JG, BACK	f.D., MD &	TVD 22	. IF MUL HOW M	TIPLE CO	MPL.,	23. INTERVA	ny	LS	CABLE TOOLS
3764'								→	0-3764		
24. PRODUCING INTER	VAL(S), OF THIS	COMPLE	TION—TOP	, BOTTOM,	NAME (B	4D AND T	vD)*				VAS DIRECTIONAL URVEY MADE
P1ugg	ed and a	bando	oned					. •			No
26. TYPE ELECTRIC A	ND OTHER LOCK	PIIN								27. WAS	WELL CORED
Schlumber	ger - In	duct	ion E	lectr	ical	Log:	Forn	nation	Density		No
28.			CASI	ING RECO	RD (Rep	ort all st	rings set i				
CASING SIZE	WEIGHT, LB.		DEPTH SE		по	LE SIZE		CEMEN	TING RECORD		MOUNT PULLED
8 5/8"	24.00		104	T	1.2	1/4		60 sac	ks		None
	_										
	_										
29.	_,	LINER	RECORD		`			30.	TUBING RECO	ORD	
BIZE	TOP (MD)	BOTTO!	M (MD)	SACKS CI	EMENT*	SCREEN	(MD)	SIZE	DEPTH SET (M	(D) P	ACKER SET (MD)
										_	
21	ann (Internal e	i in and a	········ bank			1					
31. PERFORATION REC	ORD (Interval, a	12E WNG 7	iumoer j			32.			RACTURE, CEMEN		
•						DEPTH	INTERVA	L (MD)	AMOUN AND KIN	D OF MAT	TERIAL USED
4					•						
•											
		· ·		· 	· · · · · ·	<u> </u>					
33.*			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			DUCTION		<u> </u>		·	
DATE FIRST PRODUCT	ion Prot	OUCTION I	AETHOD (Flowing, g	as lift, p	umping—	size and t	proc of brush	ST. 3	STATUS (it-in)	Producing or
DATE OF TEST	HOURS TESTED	СН	OKE SIZE		N. FOR	OIL—B	BL.	GAS MCF.	WATER-BBI	J. QA	8-OIL RATIO
:				TEST	PERIOD :					Ja 1: 1	a 7 14 🖺 🗀
FLOW. TUBING PRESS.	CASING PRESSU		CULATED HOUR RAT	011,—	BBT.	<u> </u>	AS-MCF.	w.	TER-BBL.	OIL GRAV	TTY-API (CORR.)
04-	1 (83)	<u>l</u>		. [* : *]						0050	
34. DISPOSITION OF G	AB (Sold, used fo	r Juel, ve	ntea, etc.)						TEST WITNE	ásed br	- 101 L
35. LIST OF ATTACH	MENTS				· · ·				<u> </u>	orato:	9.3 30.9
		.=			•.				۱۰. ک		80.32
36. I hereby certify	that the forego	ing and a	ttached i	nformation	a is comp	lete and	correct as	determined	from all available		<u> </u>
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SIGNED	/	<u>. — — — — — — — — — — — — — — — — — — —</u>	TE m	TI	TLE _	`			DAT	&	

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.

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 or Federal office for specific instructions.

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

Item 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.

Item 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 POROUS ZONES: SHOW ALL INFORTANT ZONES OF POROSITY AND CONTENTS THEREOF; DEPTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, FLOWING	FORMATION TOP BOTTS		Menefee Surface 1395	Lookout 1395 150	Mancos 1502 237	p 2373 251	nah Gallum 2517 262	0000 071		Ve ball, 2020 2/1 Mancos 2712 300	ncos 2712 300 3005 333	cos 2712 300 3005 333 3330 337	ncos 2712 300 3005 333 n 3330 337 n 3330 339	ncos 2712 300 3005 333 n 3330 337 n 3330 337 A'' 3399 350	ncos 2712 300 ncos 3005 333 n 3330 337 n 3330 339 A" 3399 350 B" 3508 358	ncos 2712 300 3005 333 n 3330 337 n 3330 339 A'' 3399 350 B'' 3508 358 D'' 3584 368	ncos 2712 300 3005 333 n 3330 337 n 3399 350 B" 3508 358 D" 3584 368 C 3682 376	ncos 2712 300 ncos 3005 333 n 3330 337 n 3330 339 A'' 3399 350 B'' 3508 358 C 3682 3761 376	ncos 2712 300 3005 333 n 3330 337 n 3330 337 A" 3399 350 B" 3508 358 D" 3584 368 C 3682 3761 376	ncos 2712 300 ncos 3005 333 n 3330 337 A'' 3399 350 B'' 3508 3584 C 3682 3761 376
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CORED INTERVALS; AND ALL DRILL-STEM TESTS, AND SHUT-IN PRESSURES, AND RECOVERIES	DESCRIPTIO									٠					e menti Politica					
AND ALL DRIE	DESCRIPTION, CONTENTS, ETC.							 I. :												
L-STEM TES	ETC.					•		•						· · · · · · · · · · · · · · · · · · ·	eritario de la composición del composición de la composición del composición de la c	Singulary	0; 624; 55.45	in the state of th		
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