(Nev. 5-66)		UNITED S		•	IN DUPLICA			pproved. Bureau No. 42-R355.5
	DEPART	MENT OF	THE IN	TERIOR	struct	ions on 5. LEASE	DESIGNAT	ION AND BERIAL NO
	G	EOLOGICAL	SURVEY				1 1353	
	MPLETION (PLETION I	REPORT	NO TO	3 **	IAN, ALLUI	TTEE OR TRIBE NAME
IA. TYPE OF WEL	WELL	WELL .	DRY 🔀	Other -	19 1982	7. UNIT	GREENENT	NAME
b. TYPE OF COM	WORK DEEP-	PLTG	DIFF.	Orpy Why	CON. CON	" E. FARM	UR LEASE	NAME
2. NAME OF OPERAT	OVER L EN	LJ BACK LJ	RESVR.	1011	DI21. 3	ELAI	NF.	
т. т.	Morris		f.		D.	9. WELL		
T. L.	ATOR					11_		
P. O.	Drawer N	M - Milan	New Me	x1co 870	21		AND POOL	OR WILDCAT
		660'FSL		TEC	EIVE	WC 11. SEC.,		R BLOCK AND SURVEY
	erval reported belo		1	f * n ~	- Harrison	OR AI		
At total depth				1933	. = 1882		Sec.	1
at total depth		Ī	14. PERMIT NO.	U. S. 7-7-2.	TE LEBUSD	T16N		13. STATE
				FAR:A NG	TON, N. M	Sando	val 3	NM
i	16. DATE T.D. REA	1		o prod.) 18. E	LEVATIONS (DI		• 195 E	LEV. CASINGHEAD
4-30-81		31 10-2		gged	6130	AL ROTARY	TOOLS.	6134 -gr
20. TOTAL DEPTH, MD 4	21. PLUG,	BACK T.D., MU & TV	HOW M			Rotar	1	
24. PRODUCING INTER	VAL(S), OF THIS C	OMPLETION-TOP, B	OTIOM, NAME (3	ID AND TVD)*		ROCAL		. WAS DIRECTIONAL SURVEY MADE
No n	roduction	- well w	as nlugg	ed				no
							W	AS WELL CORED
26. type electric a Gamma	a Ray Neu		Electri	С				no
29.			RECORD (Rep		et in well)			· · · · · · · · · · · · · · · · · · ·
CASING SIZE	WEIGHT, LB./FT	r. DEPTH SET	(мр) но	LE SIZE	CEM	ENTING RECORD		AMOUNT PULLED
8 5/8	20	55		101/4	30 sk	s		
	_							
	_							
29.	L	INER RECORD			30.	TUBING R	ECORD	
SIZE	TOP (MD)	BOTTOM (MD) S	ACKS CEMENT*	SCREEN (MD)	SIZE	DEPTH SET	(MD)	PACKER SET (MD)
31. PERFORATION REC	ORD (Interval size	and number)		32.	ACID SHOT	FRACTURE, CEM	ENT SOUL	TEZE ETC
	(1.000.000.000.000.000.000.000.000.000.0	,		DEPTH INTER		AMOUNT AND		
33.*			PROI	DUCTION				
DATE FIRST PRODUCT	ION PRODUC	TION METHOD (Flo			d type of pum	p) W	LL STATUS	(Producing or
No product	ion v	well was	plugged					iged
DATE OF TEST	HOURS TESTED	CHOKE SIZE	PROD'N. FOR TEST PERIOD	OIL-BBL.	GASMC	F. WATER—	BBL.	GAS-OIL RATIO
FLOW. TUBING PRESS.	CASING PRESSURE	CALCULATED	OIL-BBL.	GAS-M	<u> </u>	WATER-BBL.	016-61	LAVITY-API (CORR.)
		24-HOUR RATE				\$	1.3.3	
34. DISPOSITION OF G	AS (Sold, used for !	uel, vented, etc.)	·	I		TEST WIT	NESSED BY	i
35. LIST OF ATTACH	BINAM	· · · · · · · · · · · · · · · · · · ·				ACCEPTE	n End	BELUDU
36. I hereby certify	that the foregoing	and attached info	rmation is comp	lete and correct	as determine			HEGUND
os. a mercor certify	10 D	, and meadined into	imacion is comp					NOO 02
SIGNED	un Fee	po	TITLE	Agent		MAB	rte 📑	89-82

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

NMOCC

BY COLOR BY

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 and/or State agency, or both, pursuant to applicable Federal and/or State laws and reginations. 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 thems 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 directions. All attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attached is set of Federal office for specific instructions.

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 observation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments. Item 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 apparate producing of the additional data pertinent to such interval.

Item 29: "Sacke 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 for this work, adequately produced. (See instruction for items 22 and 24 above.)

37. SUMMARY OF POIL SHOW ALL IMPOUND THE INTERVAL	OUS ZONES: NTANT ZONES OF PO TESTED, CUSHION	HOSITY AND CONTENT	37. SUMMARY OF POROUS ZONES: 8110 W ALL IMPORTANT ZONES OF POROSITY AND CONTENTS THEREOF; CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING DEFITH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, PLOWING AND SHUT-IN PERSSURES, AND RECOVERIES	38. GEOLO	GEOLOGIC MARKERS	
FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.		dor	-0
				2	MKAS, DEPTH	THUM VERT. DEPTH
liobrara	540	550	Sand	Niobrara	540	550
	, .					
**						
						,
						,

Z., ,

=