Form 9-33 (Rev. 5-63	RECEIVED BY	I		MN OID C	ONS. C	ISSIO	'n		c s
(Rev. 5-05)	OCIDEFARM	U. ATED	STATES	DraweyBM	ME IN DU.	.ATE • ee other in-	.	Form ap Budget B	proved. Bureau No. 42-R355.5.
	UUDEPART	MENT O	F THE IN	TERRIOR	S NM 888	ulations on verse side)	5. LEASE DE	ESIGNATIO	ON AND SERIAL NO.
	o, c. D. ^G	EOLOGIC	AL SURVE		L. J.	·	NM 2	1489	
	OMPLETIONIC			REPORT!	AND LO	OG*	6. IF INDIAS	, ALLOT	TEE OR TRIBE NAME
1a. TYPE OF W	WELL	WELL GAS	DRY 🗆	Other 2			7. UNIT AGE	EEMENT	NAME
b. TYPE OF CO	OMPLETION: WORK DEEP-	☐ PLUG [DIFF.	SEP Other					
WELL X	OVER L EN	DACK L	CESVR.	Other	12/52,	<u> </u>	S. FARM OR		NAME lls ZU Federal
	Petroleum Con	noration	./\	100	, C.4		9. WELL NO		IS ZU FEGETAL
3. ADDRESS OF C		poraction				· · · · · · · · · · · · · · · · · · ·	-	. 1	
207 Sc	outh 4th St.,	Artesia,	NM 88210	NO ME	آر ماندها		10. FIELD A	ND POOL,	OR WILDCAT
4. LOCATION OF	WELL (Report location			ny State requir	ements).	·	Hnd: P	ecos	Slope Abo
At surface	660 FSL & 1	.980 FWL,	Sec. 25-T1	0S-25E			11. SEC., T., OR AREA		R BLOCK AND SURVEY
At top prod.	interval reported belo	₩.							
At total dept	:h						Unit N,	Sec.	. 25-10S-25E
			14. PERMIT NO).	DATE ISSUED		12. COUNTY PARISH	OR	13. STATE
							Chave		NM
15. DATE SPUDDED 6-29-84	7-11-84	CHED 17. DAT	E сомрь. (Ready 9-6-84	to prod.) 18			RT, GR, ETC.)*	19. EI	LEV. CASINGHEAD
0-29-04 20. TOTAL DEPTH, 1		BACK T.D., MD &		LTIPLE COMPL.	3712	TERVALS	ROTARY TO	01.9	CABLE TOOLS
4700'	1	538 '	How			RILLED BY	0-4700		10000
	TERVAL(S), OF THIS C		, BOTTOM, NAME ((MD AND TVD)*			.,,,,,		WAS DIRECTIONAL
	4248-4414' 4	.,							SURVEY MADE
						····			No
26. TYPE ELECTRI	CNI /FDC - DI							27. WA	S WELL CORED
28.	CNL/FDC; DLI		NC PECOPD (P-					INC	
CASING SIZE	WEIGHT, LB./F		NG RECORD (Re	OLE SIZE		EMENTING	RECORD	 -	AMOUNT PULLED
20"		4()'	26"					
10-3/4"	40.5#	90)9'	14-3/4"		675			
4-1/2"	9.5#	47	700 '	7-7/8"		645			
29.	· ·	INDR BROOKS			 				
SIZE	-,	NER RECORD	SACKS CEMENT*	BCDFFN (M	30.		TUBING REC		
			SACRS (EME.VI)	SCREEN (M	$\frac{1}{2-3/2}$		4219 t	1D)	4219 '
				-	- 2 3/	<u> </u>	7217		4217
31. PERFORATION	RECORD (Interval, size	and number)		82.	ACID, SHO	OT, FRAC	TURE, CEMEN	T SQUE	EZE, ETC.
					TERVAL (MD)		OUNT AND KI		
4248-44	14' w/22 .42"	Holes		4248-4	414'				+ ball sealers
							7/40000g.		KCL wtr,
						- 7000	20740	su.	
33.*				DUCTION		 -			- , , , , , , , , , , , , , , , , , , ,
DATE FIRST PRODU	CCTION PRODUC	TION METHOD ()	flowing, gas lift, p Flowing	pumping—size	and type of p	ump)	WELL	STATUS ut-in)	(Producing or
DATE OF TEST	HOURS TESTED	CHOKE SIZE	PROD'N. FOR	OU DRI	2.5			IWOPL	
9-6-84	4	3/8"	TEST PERIOD	OIL—BBL.	GAS-	.20	WATER—BB	i. G	AS-OIL RATIO
FLOW, TUBING PRES		CALCULATED	OIL—BBL.	GAS		ZU WATER-	-BBL.	OIL GR.	AVITY-API (CORR.)
200	Pkr	24-HOUR RAT	- ,	,	724	-	- \	_	•
	F GAS (Sold, used for f				IED FOR REG		TEST WITNE		1
Ven	ted - will be	sold		PETER	W. CHE	STER	Don Ma	yberr	y Oct IV 44
				oc:	T 3 198	34	1		183-21- AK
36. I hereby cert	iation Survey Ify that the foregoing	and attached in	formation is com	_		-	all available	records	Part to the
7	5		_						6 /~ 1
SIGNED	Canalagy 10	ri de lell	TITLE F	sounc t To	Superv	risor	DAT!	e <u>9-</u>	/-04

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 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, or Federal office for specific instructions.

Consult local State

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 interval, 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.)

SHOW ALL IMPORT	TANT ZONES OF PO	PROSITY AND CONTENTS T USED, TIME TOOL OPEN,	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 PRESSURES, AND RECOVERIES	38. GEOLO	GEOLOGIC MARKERS	
FORMATION	TOP	воттом	DESCRIPTION, CONTENTS, ETC.		TOP	
				72 23 18	MEAS, DEPTH 1	TRUE VERT. DEPTH
				San Andres	730	
				Glorieta Fullerton	1934 3358	
				Abo	4111	