Rev. 5-63) Trawe	IT CONS. COM	MIS. N		OVIDAVM I	a primi	PTP a l	L'anna	4-
	er DD		STATES		N DUPLA (See o	therin-		approved. t Bureau No. 42-R355,5.
Artes			F THE IN			ions on e side) 5. 1	EASE DESIGN.	ATION AND SERIAL NO.
	G	EOLOGIC	AL SURVEY	_			NM 0544	34
			MPLETION	PHORT AT	id to	1. 6. 1	F INDIAN, ALI	OTTEE OR TRIBE NAME
a. TYPE OF WEL	WELL.	X GAS WELL	DRY [Diner		7. (NIT AGREEME	NT NAME
NEW X	WORK DEEP	PLUG BYCK	DIFF. RESVR.	OthFEB 4	1000	8. 1	FARM OR LEAS	ENAME
. NAME OF OPERAT					1303		ederal B	Q
	etroleum Coi	rporation	<u> </u>	9 & 110	AS	9. 1	WELL NO.	
. ADDRESS OF OPEI		A	NTM 00010	MINERALS MORE	SERVICE	10	PIELD AND PO	OL, OR WILDCAT
LOCATION OF WE	th 4th St.,	clearly and in	accordance with an	ROSWELL, NEW	MEXICO		Eagle Cr	
At surface 96	90 FNL & 330	O FWL, Se	c. 27-T17S-R	25E	ECEIVE	11.	SEC., T., R., M.	, OR BLOCK AND SURVEY
	terval reported belo						OR AREA	
At total depth	certain reported white			FEB	1 4 198	3 U	nit D, S	ec. 27-T17S-R2
			14. PERMIT NO.	, O	C. D.		COUNTY OR PARISH	13. STATE
							3 3	NM
. DATE SPUDDED	16. DATE T.D. RE.	ACHED 17. DA	TE COMPL. (Ready t	o prod.) 18. ELI		, rkb, rt, da	, ETC.)* ¹⁹ .	ELEV. CASINGREAD
1-10-83	1-12-83	BACK T.D., MD &	2-1-83	TIPLE COMPL.,	3544 1 23. INTE		PARY TOOLS	CABLE TOOLS
_		485 [†]	110W M			LED BY	1500'	
1500' PRODUCING INTER			P, BOTTOM, NAME (1	MD AND TVD)*		→ 1 U ⁻		25. WAS DIRECTIONAL
	1256-140	06' San Ai	ndres					NO
TYPE ELECTRIC A	AND OTHER LOGS BU	· N					27.	WAS WELL CORED
	Gamma Ray	y-Neutron						No
			UNG RECORD (Rep					
CASING SIZE	WEIGHT, LB./F			LE SIZE		ENTING RECOR	«Б	- AMOUNT PULLED
$\frac{10-3/4}{3}$	40.5#	322		-3/4" $-1/2"$		25 085		1-1-
4-1/2"	23# 9.5#	148		$\frac{1}{1/4}$		00		Market The Control of
4-1/2	_ <u> </u>	1.40	0					1 201
	L	INER RECORI)		30.	TUBII	NG RECORD	- Lander Land
SIZE	TOP (MD)	воттом (мр)	SACKS CEMENT*	SCREEN (MD)	SIZE	DEPTI	SET (MD)	PACEER SET (MD)
					2-3,	124	45 '	
Provopation Pri	CORD (Interval, size	und number)				1		
. I Daronation and	(Intercut, the			32. A DEPTH INTERV				UEEZE, ETC. MATERIAL USED
				1256-140		·		L wtr, 10000#
		- 4.		1230 140				0 # 20/40 sd,
	06' w/30 .50	J" holes					15% acid	
1256-140								
1256-140				DITOMICAL				
3. •	NON I Decide	THE ALPHAN		DUCTION	terna of new		I sent t eman	Un (Drode sina or
.* TE FIRST PRODUCT	TON PRODUC		PRGI (Flowing, gas lift, p Pumping		type of pum	p)	well stat	Producing or
TE FIRST PRODUCT 1-28-83	ION PRODUC		(Flowing, gas lift, p Pumping		type of pum			Producing Producing GAS-OIL RATIO
TR FIRST PRODUCT			(Flowing, gas lift, p Pumping	umping—size and		F. WA	shut-in)	Producing
TE FIRST PRODUCT 1-28-83 TE OF TEST 2-1-83	HOURS TESTED	CHOKE SIZE	Pumping Pumping Pumping Pumping PROD'N FOR TEST PERIOD AND TEST PERIOD	ont BBL. 19 ACCEPTEDSFORGE	GAS—MC	W TER-BBL.	shut-in) TERBBL. 14	Producing GAS-OIL RATIO 947/1 GRAVITY-API (CORR.)
TE FIRST PRODUCT 1-28-83 TE OF TEST 2-1-83 OW. TUBING PRESS. 25#	HOURS TESTED 24 CASING PRESSURE 25 #	CHOKE SIZE 211 CALCULATED 24-HOUR RA	Pumping Pumping Pumping Pumping PROD'N FOR TEST PERIOD AND TEST PERIOD	ont BBL. 19 ACCEPTEDSFORGE	GAS—MC	W TER-BBL.	shut-in) TERBBL. 14	Producing GAS-OIL RATIO 947/1 GRAVITY-API (CORR.)
TE FIRST PRODUCT 1-28-83 TE OF TEST 2-1-83 OW. TUBING PRESS. 25# DISPOSITION OF G	CASING PRESSURE 25 ii AS (Sold, used for f	CHOKE SIZE 211 CALCULATED 24-HOUR RA	Pumping Pumping Pumping Pumping PROD'N FOR TEST PERIOD AND TEST PERIOD	other BBL. 19 ACCEPTEDSFORMS G. SGD.) DA	GAS—MC 18 CORD	W TER—BBL.	shut-in) TER-BEL. 14 OIL T WITNESSED	Producing GAS-OIL RATIO 947/1 GRAVITY-API (CORR.) 39° BY
128-83 ATE OF TEST 2-1-83 25 #	HOURS TESTED 24 CASING PRESSURE 25 ii CAS (Sold, used for f	CHOKE SIZE 211 CALCULATED 24-HOUR RA	Pumping Pumping Pumping Pumping PROD'N FOR TEST PERIOD AND TEST PERIOD	ont BBL. 19 ACCEPTEDSFORGE	GAS—MC 18 CORD	W TER—BBL.	shut-in) TERBBL. 14	Producing GAS-OIL RATIO 947/1 GRAVITY-API (CORR.) 39° BY
1-28-83 ATE OF TEST 2-1-83 OW. TUBING PRESS. 25# H. DISPOSITION OF G SO. 5. LIST OF ATTACH.	24 Casing Pressure 25 if As (Sold, used for f 1d MENTS	CHOKE SIZE 211 CALCULATED 24-HOUR RA uvil, vented, etc.	Pumping Pumping PROD'N FOR TEST PERIOD ARL 19 (ORI	OIL BEL. 19 ACCEPTEDSFORSE G. SGD.) DA FEB 1 1 19	0AS—MC 18 CORD VID R (W TER—BBL. 14 FLASS TES	shut-in) TER-BEL. 14 OIL T WITNESSED	Producing GAS-OIL RATIO 947/1 GRAVITY-API (CORR.) 39° BY Ic Caw
1-28-83 ATE OF TEST 2-1-83 AND TUBING PRESS. 25# A. DISPOSITION OF G SO. 5. LIST OF ATTACH.	24 Casing Pressure 25 if As (Sold, used for f 1d MENTS	CHOKE SIZE 211 CALCULATED 24-HOUR RA uvil, vented, etc.	Pumping Pumping Pumping Pumping PROD'N FOR TEST PERIOD AND TEST PERIOD	OIL BEL. 19 ACCEPTEDSFORSE G. SGD.) DA FEB 1 1 19	0AS—MC 18 CORD VID R (W TER—BBL. 14 FLASS TES	shut-in) TER-BEL. 14 OIL T WITNESSED	Producing GAS-OIL RATIO 947/1 GRAVITY-API (CORR.) 39° BY Ic Caw

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.

and/or State office. See instructions on items 22 and 24, and 55, below regarding separate reported 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 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 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 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 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 filed prior to the time this summary record is submitted. tion and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations, 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. Consult local State or Federal office for specific instructions.

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

Hem 29: "Sucks Concert": Attachel supplemental records for this well should show the details of any unitiple stage comenting and the location of the comenting tool. 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, topics), 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, Hem 18: Indicate which elevation is used as reference (where not otherwise shown) for deach measurements given in other spaces on this form and in any attachments.

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.)

DEFIN THEAT	TESTED, CUSHION	USED, TIME TOOL OPEN,	SHOW STEEMAL TESTED, CUSHION USED, TIME TOOL OPEN, PLOWING AND SHOT-IN PRESSURES, AND RECOVERIES	38. GEODO	GEOLOGIC MAKNEKS
FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.	NAMA	TOP MEAS, DEPTH TRUE VERT, DEPTH
				i i	710
				San Andres	7 L L
-				endr emandendr (d	
				ur. eus et reust	
				n ar en a duen er un	
				- 1.07	