## N. M. O. C. C. COPT. ONLY DISTATES SUBMIT IN DUPLICA

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

(See o. : instructions on reverse side) Form approved. Budget Bureau No. 42-R355.5.

5. LEASE DESIGNATION AND SERIAL NO.

MM	0232568_A	

WELL CON	APLETION O	R RECOMP	LETION R	EPORT A	ANE	LOC	<b>3</b> * 6.	F INDIAN,	, ALLOI	TTES OR TRIBE NAME
1a. TYPE OF WELL	e: OIL WELL	X GAS WELL	DRY (	Other			7.	NIT AGRE	EMENT	NAME
b. TYPE OF COMP	WORK DEEP- [	PLUG [	DIFF.				8	FARM OR	LEASE	NAME
	OVER L EN	BACK	resvr. L (	Other						_
2. NAME OF OPERATO								Jones-		eral
	Corporation									
3. ADDRESS OF OPER				REC	EI	VE	$D \mid_{\overline{10}}$	2	n POOT	, OR WILDCAT
34/1 First 1	National Ban	k Bldg., Da	allas, Tex	State require	ments	) *				•
	0' FS & 330'		aunce with any	MAY			11.	SEC., T., 1		ky Lake-Queen or block and survey
	rval reported below	T. M.D.		Local		.01.0	•	OR AREA		
	same	r 	$rac{G}{G} = rac{G}{G} = rac{G}{G}$	ه فسیا	، ف	C.		22–158	5-291	Ξ
At total depth		, . 	14. PERMIT NO.	ARTES	A D	FFICE SSUED	12.	COUNTY	OR	13. STATE
	same			1			Ch	PARISH		Norr Mourice
5. DATE SPUDDED	16. DATE T.D. REAC	HED   17. DATE CO	MPL. (Ready to	prod.)   18	ELEV.	TIONS (D	F, RKB, RT, G	aves	19. E	New Mexico
				10,		******* (2	-,,,	,,		
4-3-76   20. total depth, md s	4-5-76 TVD   21. PLUG, BA	4-16-	1 22. IF MULT	TIPLE COMPL.,		23. INTE		TARY TOO	LS	CABLE TOOLS
	1818		HOM MV	NY*		DRIL	LED BY			
1870 24. PRODUCING INTER			TTOM, NAME (M	D AND TVD) *	<u>-</u>				25	. WAS DIRECTIONAL
1773 <sup>1</sup> 2-1776	· .									SURVEY MADE
1113-2-1110	Queen									Yes
26. TYPE ELECTRIC A	ND OTHER LOGS RUN			·····					27. W	AS WELL CORED
Western Rad	ioactivity								No	0
28.		CASING	RECORD (Repo	ort all strings	set in	well)				
CASING SIZE	WEIGHT, LB./FT.	DEPTH SET (	MD) HOL	E SIZE		CEZ	ENTING RECO	RD.		AMOUNT PULLED
8-5/8	20	256	1.1		150	sx "	C'', 2% c	.c.	1	None
4-1/2	9.5.	: 1869		7-7/8	125	sx 1	ite, 150	sx "(	C''	None
		Ţ.,	, 1							
		· .								
29.	LIN	ER RECORD				30.	TUB	NG REC	ORD	
SIZE	TOP (MD) BO	TTOM (MD) SA	CKS CEMENT*	SCREEN (MI	)	SIZE		e set (M		PACKER SET (MD)
	<i>*</i>		· ·			2-3/8	1756	+ 12	M.A	. none
					J	used	g.m.			
31. PERFORATION BEC	ORD (Interval, size o	RECEIV	O	32.	ACI	D, SHOT	FRACTURE	, CEMEN	T SQU	EEZE, ETC.
		EIN		DEPTH INT		(MD)	l			MATERIAL USED
	$73\frac{1}{2}$ and $1776$	SECE	216	1773½-	76					,000 gal
4 holes	•	Kr	3 191 WEY				2% KC1	water	, 25	,000#
		RECE.	SURVEO				20-40,	5000#	10-	20 sand
		MH.	UCIENT MEXICO	<u> </u>						
33.•		GEO!	PROD	OUCTION				- Lames	0.00 1.00 171	s (Producing or
date first producti 4-16-76	F10	ON METHOD SECTION OF S	PROD ing, gas lift, pu	impiny—8128 (	una sy	реојрик :	np)	ghu _	srarc: ct-in) oduc	
DATE OF TEST	HOURS TESTED	CHOKE SIZE	PROD'N. FOR	OIL-BBL.		GAS-M	CF. W	ATER-BBI		GAS-OIL RATIO
4-20-76	8	24/64	TEST PERIOD	12.87	*	108	.8   3	-load		8459
FLOW. TUBING PRESS.	CASING PRESSURE	CALCUBATED	OIL-BBL.	GAS-	MCF.		WATER-BBL		OIL G	RAVITY-API (CORR.)
240	;	24-HOUR RATE	38.61	32	6.6	1	9 <b>-</b> 10a	ıd		35
34. DISPOSITION OF G.	as (Sold, used for fue	el, vented, etc.)				· · · · · ·	TE	ST WITNE	SSED B	<b>Y</b> • * *
Vent							A	. C. M	agee	
35. LIST OF ATTACH	MENTS	<del></del>			** .		······································			200
36. I hereby certify	that the foregoing s	ind attached info	mation is comp	lete and corre	ect se	determin	ed from all	vailable 1	recorda	
7	13. 4	/		•						4-29-76
signed	611 11/ 1816	spert	TITLE .	'Geologi	5 L			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 All attachments

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. should be listed on this form, see item 35.

Hens 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. If this well is completed for separate production from more than one interval zone (multiple completion), so state 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 38. 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.

Hen 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.

Hen 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

		MOTOR	DESCRIPTION CONTENTS ETC.		TOP	
				NAME	MEAS. DEPTH	TRUE VERT. DEPTH
187713	•					
Recent - Quaternary	0	257	Red beds, anhydrite	Rustler	257	257
Rustler	257	277	Anhydrite, red shale	Tansill	875	.875
Salado	277	875	Salt, anhydrite	Yates	1029	1029
ansill	875	1029	Anhydrite, salt	Seven Rivers	1163 6	MEXICA MEXICA
Yates	1029	1163	Red sand and shale, salt anhydrite		IVED	OLOGIGAL MEN
Seven Rivers	1163	1870	Anhydrite, dolomite, red sand, red shale, salt		RECE	II. S. GE BETE