					ММ	OIL CON	s. (00 0 00000	TOM			c/s	`/-	
crm 9-330			^		Dra	wor DD	IN I	MPLICA'I E	<u>.</u>	Fo	orm app	roved. reau No. 42-R355,5.		
(ev. 5– 63)		UNITED STATES I					ATTOSITY (See other instructions on			F IN OR DESIGNATION AND SERIAL NO.				
	DEPARI	MEN	NI OF OGICAL	SURVE	.A.	111011		RECEIVI		NM-1721				
							ND			6 IF INDIAN.	ALLOTT	EE OR TRIBE NAME		
WELL CON		OR F		LETION	RE	PORT	HAN	LAN	2 11	7. UNIT AGRE	FMENT	NAME		
a. TYPE OF WELL	WELL		WELL X	DRY	Oti	her	aua.			HT	E.11 E.11 G			
b. TYPE OF COMP	WORK [T] DEER	·	PLUG DACK	DIFF.	Ot	her	ROS	velo. 14		CS. FARM OR L	EASE N	AME		
NEW WELL X	OVER L EN		BACK						٦.	Paula I	<u>Feder</u>	<u>ral</u>		
McClellan Oil Corporation V					RECEIVED BY					9. WELL NO.				
3. ADDRESS OF OPERATOR				1100 0 0 100 1					10. FIELD AND POOL, OR WILDCAT					
P.O. Drawer 730, Roswell, NM 88202 1. LOCATION OF WELL (Report location clearly and in accordance with					any state requirements				1	11. SEC., T., R., M., OR BLOCK AND SURVEY				
At surface						O. C. D.				11, SEC., T., F	t., M.,_OF	G BLOCK AND SCHOOL		
At top prod. inte	- -					ARTESIA	, OF	FICE	1					
At total depth										Sec. 1	1S-R28E			
At total sep-			Ĭ	14. PERMIT	NO.	1	DATE I	SSUED		12. COUNTY C	on	NM		
	16. DATE T.D. R		1 12 DITE (OMPL (Read	iu to 1	prod.) 18	ELEV	ATIONS (DF.	RKB,	RT, GR, ETC.)*	19. E	LEV. CASINGHEAD		
5. DATE SPUDDED	16. DATE T.D. R	EYCHED		3/83		10.		18' G.L				CABLE TOOLS		
12/28/82 20. TOTAL DEPTH, MD		G, BACK	T.D., MD & TV	1 22 IF	MULTI W MAN	PLE COMPL.,		23. INTER DRILL	VALS ED BY	ROTARY TOO	LS	CABLE TOOLS		
2973'	26	50'		annum Nam	E (MD	AND TVD)*		<u> </u>	<u> </u>	0-TD	25.	WAS DIRECTIONAL SURVEY MADE		
24. PRODUCING INTER	VAL(S), OF THIS	COMPLE	TION-TOP, E	OTTOM, NAM	E (, A.D 1.15,						SORVET MANEE		
1872'- 189	98' Premie	r San	ıd								97 W	Yes AS WELL CORED		
26. TYPE ELECTRIC	ND OTHER LOGS	RUN									41.	No		
Gearhart (CNL/FDC -	DLL	CASIN	G RECORD	(Reno	rt all strings	set i	n well)						
28. CASING SIZE	WEIGHT, LB.	/FT.	DEPTH SET			E SIZE		CEMP	NTIN	G RECORD		AMOUNT PULLED		
10-3/4"	48						4" 220 sx							
4-11	10.5 2973				750 sx									
	_													
29.		LINER	RECORD			30.				TUBING REC	PACKER SET (MD)			
SIZE	TOP (MD)	вотто	ом (ии) ис	SACKS CEME	NT*	SCREEN (M	D)	$\frac{\text{SIZE}}{2-3/3}$	8"	1845'				
												TOTAL PARK		
31. PERFORATION RE	CORD (Interval,	ize and	number)			32.			FRA	CTURE, CEMEN	ND OF	MATERIAL USED		
2933,34,35,40,41,42,2798,2800,02,04,06,					,	2745 - 2812 45					FE açid			
08,10,12,					1872		1898 400		0 gals. 7		orrow Flo acid			
2745,46,47,48,56,57,58,59 1872,73,74,81,82,83,84,85,86,95,97,98					20			20,	000 gals.	1, 40,000 gals 50,000 lbs	3 (1 ()			
10, 2, , 0, .				-	DROE	OUCTION			<u>3U, </u>				. 0	
33.* DATE FIRST PRODUC	TION PRO	DUCTION	METHOD (F	lowing, gas l			and	type of pun	np)	WEL . si	L STATU	8 (Producing or		
4/13/8		Flow								WATER-B		Shut-in		
DATE OF TEST	HOURS TESTE		HOKE SIZE	PROD'N.	FOR RIOD	OIL-BBL.		GAS-M		_		_		
6/1/83	24	URE C	13/64	OILBBI	<u>→</u> 	GAS-	-MCF			ER-RBL.	OIL	GRAVITY-API (CORR.)		
FLOW. TUBING PRESS	75	1	24-HOUR RATI				80			TEST WIT	ESSED	BY 0 170 2	/	
34. DISPOSITION OF	GAS (Sold, used)					i	ACCE	FIED FOR R	ECOR	D I	Hip	6151 71	ιK	
Shut-	in waiting	on p	ipeline				ETE	W. CI	EST	ER		3) [\	
35. LIST OF ATTAC	tion Surve	v.ic	as prev	iously	sent	: 1		. 991	984	all dualishi	e record	ls [s		
Devia 36. I hereby certi	fy that the fores	oing an	d attached in	formation i	s com	plete and co	rrect	as défermit	recratic	L.		6 /20 /02		
	You de Yo	ade	le	TITL		<u>Operati</u>	ons	Manage	<u>er</u>	DA	TE	6/29/83	. }	
SIGNED		7						****	•	0.1.				

NSTRUCTIONS

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.), formations are rests, 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.

or Federal office for specific instructions. 19cm 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements.

Hem 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.

Hems 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,

Consult local State

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

14cm 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.

14cm 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

			urayburg	-	FORM ATION	7. SUMMARY OF PORT SHOW ALL IMPORT DEPTH INTERVAL
			1/30'	1	TOP	OUS ZONES: TANT ZONES OF POI TESTED, CUSHION I
			1915'		BOTTOM	USED, TIME TOOL C
			Sand, Shale, Salt, Dry Gas		DESCRIPTION, CONTENTS, ETC.	7. SUMMARY OF POROUS ZONES: 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
		Queen PenRose Grayburg San Andres		TO DE DE	NAME	38. GEOLOG
		1312' 1415' 1730' 1915'		MEAS. DEPTH	тог	GEOLOGIC MARKERS
:	:			TRUE VERT. DEPTH	A.	