		_							61	
For 1 9-330 (Re. 5-63NN OIL	CONS. COMMI	St. TED	STATES	5 subi	MIT IN			Form Budg	1 approved. et Bureau No. 42-R355.5	
Drawer Artesi	a DE PARTO	MENT OF	F THE I	NTERIO	R	struct	ions on	. LEASE DESIGN	NATION AND SERIAL NO	
					ΔN		3 * 6			
In. TYPE OF WEL	L: 011	GAS V						UNIT AGREEM	ENT NAME	
b. TYPE OF COM	WELL PLETION:	well Δ	J DRY L	Othe UEC		1000	1	. CMT SURESU	BAT SAME	
NEW WELL	WORK DEEP-	PLUG BACK	DIFF. RESVR.	Other				, FARM OR LEAS	SE NAME	
2. NAME OF OPERAT			/	MANERALS I	8 0				CQ Federal	
3. ADDRESS OF OPE	es Petroleu	m Corporat	ior. V	NOSWETT	MCMT.	SERVICE	9	. WELL NO.	8	
	South 4th	St., Artes	ia, NM 88	8210			1	0. FIELD AND P	OOL, OR WILDCAT	
4. LOCATION OF WE	•	-			ifremen	V L I		Boyd Mor	row	
At surface]	.980 FSL & 3	90 FEL, Se	c. 14-198	•	. 1 /	1002	•	1. SEC., T., R., M OR AREA	L, OR BLOCK AND SURVES	
At top prod. int	terval reported belo	w.	- - -	UEU	; 14	1982		Unit I. S	ec. 14-T19S-R	
At total depth				0	. C.	D.				
			14. PERMIT	ARTE	SIA, C			PARISH	13. STATE	
15. DATE SPUDDED	16. DATE T.D. RE	CHED 17. DATE	COMPL. (Read	ly to prod.)	S PIP	VATIONS (DE				
9-8-82	10-2-82		11-22-82		IG. 51/5			GR, EIC.)		
20. TOTAL DEPTH, MD	& TVD 21. PLUG,	BACK T.D., MD & T		MULTIPLE COMP V MANY*	L.,			ROTARY TOOLS	CABLE TOOLS	
9400'	1	9336'					<u>→ </u>	0-9400'	05	
24. PRODUCING INTER	RVAL(S), OF THIS C	OMPLETION-TOP,	BOTTOM, NAME	E (MD AND TVD)•			1	25. WAS DIRECTIONAL SURVEY MADE	
	8903 ¹ 5-893	8' Morrow							No	
26. TYPE ELECTRIC	-							27.	Form approved. Sudget Bureau No. 42-R355.5. SHENATION AND SERIAL NO. 14118 ALLOTTEE OR TRIBE NAME CEMENT NAME LEASE NAME ON CQ Federal 8 PD POOL, OR WILDCAT COTTOW R., M., OR BLOCK AND NURVEY Sec. 14-T19S-R24 OR 13. STATE NM 19. ELEV. CASINGHEAD LS CABLE TOOLS 19. 25. WAS DIRECTIONAL SURVEY MADE NO 27. WAS WELL CORED NO 27. WAS WELL CORED NO 28. 25 ' 19. 2. 2. 8. 2 10. 2. 2. 8. 2 10. 2. 2. 8. 2 10. 2. 2. 8. 2 11. 2. 2. 8. 2 12. 2. 8. 2 13. 2. 2. 8. 2 14. 2. 2. 2. 2 15. 2. 2. 2. 2. 2 15. 2. 2. 2. 2. 2 15. 2. 2. 2. 2. 2. 2. 2. 2 15. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	
	CNL/FDC;								No	
28. CASING SIZE	WEIGHT, LB./FT			Report all strin HOLE SIZE	gs set i		ENTING REG	ORD	AMOUNT PULLEND	
13-3/8"	48#	335'		17-1/2"		3	325	·	- 70	
8-5/8"	24#	972'		12-1/4"					10-11-7.7-	
4-1/2"	11.6 & 10.	5# 9390	1	7-7/8"	_	1	450		17 × B	
	L	INER RECORD			[30.	<u></u>	JING RECORD		
SIZE		BOTTOM (MD)	SACKS CEMENT	r• SCREEN (мр)	SIZE				
						2-3/8	11	8855'	8855'	
31. PERFORATION REG	CORD (Interval, size	and number)				UD SUOT	ERACTUR	E CEMENTE OF		
	,,,,	,		32. DEPTH I						
8903½-8938' w/12 .50" holes					-38'			500g, $7\frac{1}{3}$ % acid + N2, 10		
							Secondaria Budget Bureau No. 42-R35.5. Structure side 5. LEASE DESIGNATION AND SERIAL NO. NM 14118 0. LOG* 5. LEASE DESIGNATION AND SERIAL NO. NM 14118 0.LOG* 7. UNIT AGREEMENT NAME 982 8. FARM OR LEASE NAME 7. UNIT AGREEMENT NAME 982 982 982 982 982 982 983 984 985 985 986 987 988			
							TE' Form approved. Budget Bureau No. 42-R35.5. Her in Budget Bureau No. 42-R35.5. NM 14118 6. UP INDIAN ALLOTTEE ON TRIBE NAME 7. UNIT AUREEMENT NAME N. FARM OR LEASE NAME Allison CQ Federal 9. WELL NO. 8 10. FIELD AND POOL, OR WILDCAT BOYD MOTROW 11. SEC. T. R. M. OR BLOCK AND SURVEY 0R AREA Unit I, Sec. 14-T19S-R24 12. COUNT OR 13. STATE PARISH Eddy NM 7. REB, ET, GR. ETC.)* 10. ELEV. CASINGHEAD GR WALS ROTARY TOOLS CARLE TOOLS ED BY 0-9400' 25. WAS DERECTIONAL SURVEY MADE NO 27. WAS WELL CORED NO ENTING RECORD 450 10. FIELD AND OF MATERIAL USED W/1500g. 7½% acid + N2, 10 balls, SF W/3000# 100 Mesh + 2000# 20/40 sd in 10000g, ge1 acid plus CO2. WATER-BBL. 01. GRAVITY-FFT (CORR.) WATER-BBL. 01. GRAVITY-FFT (CORR.) 450 WATER-BBL. 01. GRAVITY-FFT (CORR.) WATER-BBL. 01. GRAVITY-FFT (CORR.) WATER-BBL. 01. GRAVITY-FFT (CORR.) WATER-BBL. 01. GRAVITY-FFT (CORR.) WATER-BBL. 01. GRAVITY-FFT (CORR.) 450 WATER-BBL. 01. GRAVITY-FFT (CORR.) 450			
33.•			P	RODUCTION		1	acid p	lus CO2.		
DATE FIRST PRODUCT	NON PRODUC	TION METHOD (F			e and t	type of pum	p)			
11-22-82			owing					SIW	OPLC	
DATE OF TEST	HOURS TESTED	CHOKE SIZE	PROD'N. FOR TEST PERIO			1	1	WATERBBL.	GAS-OIL RATIO	
11-22-82 FLOW. TUBING PRESS.	CASING PRESSURE	3/8" CALCULATED	OIL-BBL.	GAS-	-MCF.				GRAVITY-API (CORR.)	
410	Packer	24-HOUR RATE	-		1439					
34. DISPOSITION OF G		uel, vented, etc.)		AC	CEPTE		1			
35. LIST OF ATTACH	Vented - Wi	<u>ll be sold</u>		(ORI	G. S(GD.) DA	VID R.	Chatvey A	ppls	
U. LIST OF ATTACH		Survoy De	Ţ		DEC	213198	82			
36. I hereby certify	Deviation that the foregoing	and attached in	1 formation is co	omplete and con	rect as	e determine	4 SEBUIAL	available recor	ds	
	4	1	(MINCK/ ProductiA	nlo ma DSWEL	L, NEW, ME	XICO		12-2-82	
SIGNED		CT HARAY	TITLE -				· <u> </u>	_ DATE		
7777	*(500	Instructions on	d Spaces for	Additional	Data	on Rava	(abid an			

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

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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 (drillera, 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.

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.

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, 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.

for each additional interval to be separately produced, snowing the additional data pertment to such interval. **Item 29:** "Sacks Coment": 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 separafely produced. (See instruction for items 22 and 24 above.)

FOUNATION	TOP	WOLLOW	DESCRIPTION, CONTENTS, ETC.		TOP
				2 A 31 B	MEAS, DEPTH THEE VERT, DEPTH
				San Andres	442
				Glorieta	1804
				Tubb	
				Abo	3937
				Wolfcamp Ls	5203
				Cisco	6343
				Lower Canyon	7467
				Strawn	8145 :
				Atoka	8500
				Morrow Clastics	8805
				Chester	9035
				Mississippian	9190

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