(Rev. 5-63)		į,	ITED	STAT	ΓES	MI	JBMIT 1	IN DI	ATE*		Form ap	proved. Jureau No. 42R355.5
	DEPAR	TME	NT O	F THE	EIN	TERN	OR.	T- stru	Other In	南下台が		ON AND SERIAL NO
•			.OGICA				tesia		rse side) 3270			ON AND SERIAL NO
			DE 6.01	101 571						6. IF INDIAN		TEE OR TRIBE NAM
WELL CO			KECON	APLEII	ON	REPO	FLAI	VEY LO	G *			
1a. TYPE OF WEL	L: 011 Wi	en	WELL 3	DR	Y 🗌	896-30		01 AH '8	3	7. UNIT AGRI	SEMENT	NAME
b. TYPE OF COM		EP-	PLUG [т ри г и								
WELL X	OVER L EN		BACK	LESV	R.	OBUR.		NO MGM]		S. FARM OR	LEASE N	AME
2. NAME OF OPERAT		um Car		: 1		ROS	IELL -	1017161	•	Powers 9. WELL NO.	OL F	ederal
3. ADDRESS OF OPER	es Petrole	um Con	i porat.	LOII						. WELL NO.	9	
207	South 4th	St.,	Artesi	ia, NM	8821	.0	RE	CEIVED		10. FIELD AN	D POOL,	OR WILDCAT
4. LOCATION OF WEI	LL (Report locat	ion clearl	y and in a	ccordance	with an	y State r	equirem e	ents)*		Pecos S	Slope	Abo
At surface]	1980 FSL &	1980	FWL, S	Sec. 1	4-T6S	R25E	1111	0 1) 4004				BLOCK AND SURVEY
At top prod. int	erval reported b	elow				,	JUL	0 8 198 3	3			
At total depth							<u> </u>	C. D.		Unit K,	Sec.	14-6S-25E
-				14. PER	MIT NO			C. D. I, Office		12. COUNTY	OR .	13. STATE
						•	AK) COIA	4, OFFICE		Chaves		NM
5. DATE SPUDDED	16. DATE T.D.	REACHED	17, DATE	COMPL. (Ready t	o prod.)	18. EL	EVATIONS (DF, RKB,	RT, GR, ETC.)	19. EL	EV. CASINGHEAD
5-18-83	5-24-	83	6-	-27-83				3855.1'	GR			
20. TOTAL DEPTH, MD	& TVD 21. PL	UG, BACK	r.D., MD & 7	rvd 22.	IF MUL	TIPLE CO	MPL.,	23. INT	ERVALS LLED BY	ROTARY TOO	LS	CABLE TOOLS
4250 1 24. PRODUCING INTER		4195		1000000					→	0-42501		
A. PRODUCING INTER	TAL(S), OF THIS	S COMPLE.	110310P,	BOTTOM,	NASIE (I	MD AND T	VD) -				25.	WAS DIRECTIONAL SURVEY MADE
	3710-3887	1 Abo									,,	
6. TYPE ELECTRIC A	ND OTHER LOGS	RUN				-		· · · · · · · · · · · · · · · · · · ·		1	27. WAS	O WELL CORED
	CNL/FDC;	DLL									No	
8.				NG RECOI			ings set	in well)				
CASING SIZE	WEIGHT, LB.	/FT.	DEPTH SET	(MD)	110	I.E SIZE		CE	MENTING	RECORD	_	AMOUNT PULLED
20"	-		40'								-0 +	- IP-2
10-3/4"	40.5		904'			4-3/4'				fos		1-1-8-3 BK
4-1/2"	9.5#		4250			-7/8"						and of 1217
29.		LINER	RECORD	 '			! -	30.		TUBING RECO		<i>**</i> **
SIZE	TOP (MD)	воттом	(MD)	SACKS CE	MENT*	SCREEN	(MD)	SIZE		DEPTH SET (M		PACKER SET (MD)
								2-3	/8"	3680'		3680'
21 DWDWOD (WAS DEC	onn (Indonesia	1										
1. PERFORATION REC	okb (interval, s	ize ana n	umoer)			32.			, FRACT	URE, CEMENT	SQUE	EZE, ETC.
2710 2007	1 /2/ 5/	n!! 1 1						AL (MD)		OUNT AND KIN		
3/19-388/	' w/34 .5	2 no1	.es			3/19	-3887	/ '	1	200 g. 7 ¹		
									1	lers. SF		
								· · · · · · · · · · · · · · · · · · ·	Ser	NUL WLI.	T/200	00 20/40 sd
33.•						DUCTION				····		
ATE FIRST PRODUCT	ION PROI	OUCTION M	ETHOD (F	lowing, ga	e lift, p	umping	rize and	type of pur	np)	WELL		(Producing or
6-27-83	HOURS TESTED	LONG	KE SIZE	Flowi		- Art 11					WOPL	
	2	(11)		TEST P		OIL-BI	5 Б.	GAS-M	CF.	WATER-BBL	G/	AS-OIL RATIO
6-27-83	CASING PRESSU		3/4"	OEL—BI	BL.	- 64	S-MCF	1 639	WATER-	-BBL.	OIL GRA	VITY-API (CORR.)
340	Pkr	-	HOUR RATE	_		-	513	i	_			- (- (- (- (- (- (- (- (- (- (
4. DISPOSITION OF G	s (Sold, used fo	r fuel, ver	ited, etc.)					<u>, , , , , , , , , , , , , , , , , , , </u>		TEST WITNES	SED BY	
Ven 5. list of attach	ted - Will	L be s	old		CEPT	ED FOI	REC	ORD		Bill Ha	nsen	
_				~	75	9//	2					
	viation Su		ttached in	formation	<u>Ul-</u>	\mathcal{O}	OFFOC+	a determin	od one	all av-41-11		
6. I hereby certify												
SIGNED LL	andas	01	allete	∠ т іт:				pervis				28-83

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

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

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

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

SHOW ALL IMPOR	NOINGHAM CAMERA	TOST TIME TOOL OPEN. F.	LOWING AND SHUT-IN PRESSURES, AND RECOVERIES		
DEPTH INTERVAL	TESTED, COSMICN	Caso, line 1000 or er, 1	DEPTH INTERVAL TESTED, CUSHION CORD, LINE LOVE OF THE DESCRIPTION, CONTENTS, ETC.		TOP
FORMATION	401	BOTTON		NAME	MEAS. DEPTH TRUE VERT. DEFTH
				Glorieta	1550
				ADO	0000
				-	