Form 9-330 (Rev. 5-68)			UN	. rED	STA	TES	MI M	BMIT IN	DOPL TO	Too!			pproved. Bureau No. 42-R355.5.	
	DEF	PART	ГМЕ	NT O	FTH	IE INT	ERIC TOTAL	Pesia,	NM reven	ther in	•	SIGNAT	TION AND SERIAL NO.	
WELL CO		ION	OR	RECO	MPLET	TION R	E OR	T-AN	D LO	3	6. IF INDIAN	, ALLO	TTEE OR TRIBE NAME	
1a. TYPE OF WEL	L:	W.EI	т 🗌	WELL .	X	DRY (	Other	MAY S	<del>2 5 190</del>	, 1	7. UNIT AGR	EEMEN'	T NAME	
b. TYPE OF COM	PLETION WORK	: DEE	P- []	PLUG [		7F		RE	CEIVED	· 2	S. FARM OR	7 77 4 70 17	N' A NEW	
WELL A	OVER L	EN		BACK L	RE	SVR. [ ]	U.S.	JIC	& GAS		_l		Federal	
Yates F		eum C	orpo	ration	$\checkmark$		ROS	JUN ]	SEW <b>198</b> 2	JRVEY NCO	9. WELL NO.		rederar	
3. ADDRESS OF OPE				<del>-                                    </del>			<del></del>		1002		-	5		
207 Sou	th 4t	h St.	, Ar	tesia,	NM 88	3210	~	O. (	C. D.		-		L, OR WILDCAT	
4. LOCATION OF WE	it (kepor 560 FS	τιος ατικ Τ. & 1	980 :	iyana in d FWT. Si	ecoraano	:e	State rg	RTESTA	"OFFICE				pe Abo	
At top prod. int				1 W L , D	EC. 1.	J 105 K	276				OR AREA			
At total depth											Unit N	, Se	c. 10-T6S-R25E	
At total depth					14. P	ERMIT NO.		DATE	ISSUED		12. COUNTY	OR	13. STATE	
											Chaves	3	<sub>NM</sub>	
15. DATE SPUDDED	16. DAT	E T.D. R	EACHED	17. DAT	E COMPL.	(Ready to	prod.)	18. ELE	VATIONS (D	F, RKB,	RT, GR, ETC.)*		ELEV. CASINGHEAD	
4-22-82 20. TOTAL DEPTH, MD	1		2-82			20-82 2. IF MULT	IDI D. CON		3950' (		ROTARY TOO	1 8	CABLE TOOLS	
4250 °	A TVD	21. PLU	4195	T.D., MD &	TVD 2	HOW MA		IFL.,		LED BY		_	CABLE TOOLS	
24. PRODUCING INTER	RVAL(S), (	of THIS	. – , .		, BOTTOM	, NAME (M	D AND TV	'D)*	1	<del>*</del> _	0-4250		5. WAS DIRECTIONAL	
	40	019-8	1' Al	00	,								SURVEY MADE	
26. TYPE ELECTRIC												- 1	AS WELL CORED	
	CN	L/FDC	; DLI	L					·	<b></b>		N	0	
28. CASINO SIZE	WEIG	HT, LB./	FT	CASI		ORD (Repo	rt all str	ings set i		ENTING	RECORD		A MOVING THE TO	
20"	-			401		24"							AMOUNT PULLED	
10-3/4"	_	40.5#		892	,	<del></del>	3/4"		-	700		Pos	1-28 AK	
4-1/2"		10.5#		4250		7-7				400			mp + bil	
		· · · · · · · · · · · · · · · · · ·										ان 		
29.	TOP (M			RECORD M (MD)	STCKS 1	CEMENT*	SCREEN	(MD)	30.		TUBING RECO		PACKER SET (MD)	
	101 (1								2-3	<u></u>  -	3975		3975'	
31. PERFORATION RE	CORD (Int	erval, si	ze and	number)			32.				TURE, CEMEN			
4019-81' w	- /20	EALL 1.	. 7					INTERVA	L (MD)		MOUNT AND KIN		<del></del>	
4019-01 W	1/20 •:	50 n	ores				4019	-81.					cid, ball seale g. gel KCL wtr,	rs.
													. 800# Benzoic	
										1	ikes.			
33.* DATE FIRST PRODUCT	lon	PROD	UCTION	METHOD (1	Flowing,	PRGD gas lift, pu	UCTION mping—s	ize and t	ype of pun	ıp)	WELL	STATU	s (Producing or	
5-20-82					owing							<u>(t-in,)</u>	•	
DATE OF TEST	HOURS	TESTED	СВ	OKE SIZE	PROD	'N. FOR	OILBE	BL.	AGCEP	KD P	WATER—BEI	y	GAS-OIL RATIO	
5-20-82	4			1/2"		<del>&gt;</del>			12	3/	(			
FLOW. TUBING PRESS.		PRESSUI	24	LCULATED -HOUR RAT	E į	BBL.	GA	S-MCr.	NA.		7 <b>1982</b>	- 01H G	RAVITY-API (CORR.)	
200 34. DISPOSITION OF G	Pac As (Sold,	cer used for	fuel, ve	ented, etc.)	i			<u> 1335</u>	IVIV	71 4	TEST WITNE	SSED B	<u> </u>	
				ll be s					16 CE	$\alpha$	CARRURY	MEXI e		
35. LIST OF ATTACH	MENTS			<del>- 14 \ 5</del>	××**	·			1.5. <del>UE</del>	عینیں ۱۱:۱۸	IEM WEXIC	0		
20 Y handa	De	viati	on St	urvey		- 4		1						
36. I hereby certify	that the	totegon	gand:	actaened li	icormatio	n 18 compl	ete and (	correct a	aetermin	ea from	ali avallable i	ecords		
SIGNED	assu	Last	Lho	dell	т	ITLE <u>En</u>	ginee	ring	Secreta	ary	DAT	E5	-21-82	
			<del></del>											

## 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

item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. should be listed on this form, see item 35. Consult local State

or Federal office for specific instructions.

Item 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.

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, 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,

Item 29: for each **tem 33:** Submit a separate completion report on this form for each interval to be separately produced. additional interval to be separately produced, showing the additional data pertinent to such interval. "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool. Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

PEFTH INTERVAL TESTER	TOP CUSHION L	ROTTOM	FORNATION TOP BOTTOM DESCRIPTION CONTENTS ETC		- TO	D
FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.	MANE	TOP	P
				200	MEAS. DEPTH	TRUE VERT. DEPTH
				San Andres	584	•
				Glorieta	1614	
				Fullerton	3035	
				Abo	3692	
		· · · · · ·				
		<del></del>				
	1 P/1 VIII					
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