Form 9-331 (May 1963)	<b>DEPA</b> F	UNITED ST MENT OF T GEOLOGICAL	HE INTER	IOR SUBM (Othe verse	e in ati	IPLICATE'	-	DESIGNATION	ed. au No. 42-R1424. AND SERIAL NO.	
(Do no	SUNDRY BING ot use this form for pr Use "APPI	ONGES AND operals to drill or to LICATION FOR PERI				voir.	6. IF IND	IAN, ALLOTTE	E OR TRIBE NAME	
OIL X	GAS OTHE	R	AUG 2	<b>22</b> 1985			7. UNIT	AGREEMENT N	AME	
2. NAME OF C		/	0				8. FARM	OR LEASE NA	ME	
	roduction Com		O. C. D.  ARTESIA, OFFICE				Federal 24			
3. ADDRESS O		Midland Te		V, OFFICE			9. WELL	NO.		
400 Wilco Building Midland, Texas 79701  4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.  See also space 17 below.)  At surface								10. Figure POOL, OR WILDCAT Sand Dunes (Cherry Canyo		
								11. SEC., T., R., M., OB BLK. AND		
1980' FNL and 467' FWL							SU	Sec.24, T-23-S, R-31-E		
14. PERMIT NO API #30-0	-		(Show whether DI					TY OR PARISE		
							<del>'</del>	ddy	New Mexico	
16.	Check	Appropriate Box	To Indicate N	lature of N	Notice, Re	port, or	Other Dat	a :	-	
	NOTICE OF IN	ITENTION TO:				SUBSEC	UENT REPOR	T OF:	• •	
	TER SHUT-OFF	PULL OR ALTER CA	SING	WATI	ER SHUT-OFF	'	_	REPAIRING	WELL	
FRACTURE		MULTIPLE COMPLE	TE	į	TURE TREAT		- .	ALTERING C		
SHOOT OR REPAIR W		ABANDON* CHANGE PLANS		(Oth	OTING OR ACI	IDIZING		ABANDONME	NT*	
	Run tbg, set		prod.	(012	(NOTE: Re	port result	s of multiple	e completion	on Well	
17. DESCRIBE P	ROPOSED OR COMPLETED I work. If well is dirthis work.)*	OPERATIONS (Clearly	state all pertine	t details, an tions and me	d atra parti	inent dates	including	ostimated det	to of starting one	
	LD 11 jts & add'1 jts tb w/2 x l 1/4"	Unset pkr 9 pkr.RIH w/ora g. Set TAC 6 x 12' x 8' f	SOH w/tbg anged peel D 6000'. RHAC.Insta	& pkr. ed slott Flanged Il polis	Stood ted MA, up wel sh rod a	186 jts 3 jts 1head. & clamp	s 2 3/8' 2 3/8'' RIH w/ p off. Sp	tbg in tbg, TA /243-3/4 pace wel	derrik. C, 184 " rods 1 out.	
7-24-85:	Set API Lufk	in 114-143-64	pumping	unit (Ne	ew) w/6·	-1/2 x	8 Ajax	gas eng	ine.	
7-29-85:	Finished tan requirement.	k battery cor	struction	paintir	ng tank	batter	y to co	onform to	O BLM	
7-30-85:	POB 18 hrs.	13 BO, 30 BV		-9-85:			57 BO,			
7-31 <b>-</b> 85:	POB 24 hrs.	53 BO, 15 BW		-10-85:			57 BO,			
8-1-85: 8-2-85:	POB 24 hrs. POB 24 hrs.	53 BO, 2 BW 51 BO, 2 BW		-11-85: -12 <b>-</b> 85:			57 BO, 57 BO,			
8-3-85:	POB 24 hrs.	51 BO, 5 BW		-13-85:			56 BO,			
8-4-85:	POB 24 hrs.	51 BO, 5 BW		-14-85:			55 BO,			
8-5-85:	POB 24 hrs.	53 BO, 5 BW		-15-85:			53 BO,	-	•	
8-6-85:	POB 24 hrs.	51 BO, 6 BW		-16-85:	POB 24	hrs.	56 BO,	O BW	6 4	
8-7-85: 8-8-85:	POB 24 hrs. POB 24 hrs.	42 BO, 6 BW 54 BO, 6 BW							- T	
		•								
18. I hereby co	ertify that the foregoin	g is true and correct								
signed _	1enos	Sover	TITLE ASS	't Div.	Product	ion Mg	r. DA	$_{\mathbf{r_E}}$ August	t 16, 1985	
(This space	e for Federal or State	office use)  FOR RECORD	•							
APPROVE	D BY		TITLE		<del></del>		DA'	TE		
201.21110	مر	aux								
	AHC	വമ 1005								

AUG 20 1985

\*See Instructions on Reverse Side