*0. 01 (UP)11 = ((1			\dashv				CONTERNA	TION C	در در در	ION	D	C-104		
SANTA FE			\rightarrow		NE/	MEXICO OIL	LEGUSTION			10 N	Super		C-104 and C-11	
FILE		V	V			KEL	-I VANDIO			TUD 41 C		1140 1-1-03		
U.S.G.S.	İ			ΔU	THORIZ	AT ON TO TE	ransport 12 以85	OIL	AN DN.	TURAL G	45		_	
LAND OFFICE	OIL	V	-1											
IRANSPORTER	GAS	V				2	. C. D.	1			•	•		
OPERATOR	<u> </u>					ARIE	SIA, OFFICE			_	• •			
PROPATION OF														
Anadarl	ko Pet	trol	eum	Corpo	ration									
P. O.				Midl	and, Te	exas 79702		Other (Please ex	plain)				
Reason(s) for filing	(Check s	proper	boxj	Сһат	nge in Tron	aporter of:		Chang	ge in (Ownershi	p Effecti	ve:		
Recompletion	d			Cil		Dry (Co. [•	% J C	1 1985		•	
Change in Ownershi				Casi	nghead Ga	Conc	iensate	<u> </u>						
If change of owners and address of pre-	atonz oa zyrb Era	e nar	Aı	<u>nadark</u>	o Prodi	uction Comp	any, P.	O. Box	2497	. Midlan	d. Texas	79702		
DESCRIPTION C	of Wel	L A	ND L	EASE					ir	ind of Lease			Lease Na	
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Travis "D"	rede	-aı			0 1 110	111111111111111111111111111111111111111	2081,							
Unit Letter	Н	:	198	0Fer	t From Th	. North t		60		Feet From T	h• East			
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Line of Section	<u>17</u>			mship 1					· · · ·		-			
DESIGNATION C	Transpo	orter C	:1 CH	ſΆ	or Conder	SSI	2000	North	Tower	, Plaza	of the A	mericas	5	
JM Petrole	t Transco	rpo	cati	ON inghead C	as (Y)	or Dry Gas	Nalla Address	Give aa Fr	dress to a	which approv	ed copy of thi	s form is t	o be sent)	
Phillips P							Bart	esvil	1e, OK	74004_			<u> </u>	
i If well produces oil	cr liqui			Unit	Sec.	Twp. P.ge.	1	cinatià c	onnected			. 1980		
give location of tan	iks.			<u>H</u>	17	18S : 29F		mingling	g order n	umber:				
If this production in COMPLETION I	is comm	ingle	d with	h that ire						Deepen	Plug Back	Same Res	r'v. Diff. Res'v	
Designate Ty		Comp	letio	n = (X)	O11 W	ell Gaz well			(\$ \$!) 		
Date Spudded		_ <u>·</u>			mpl. Ready	r to Prod.	Total De	pth			P.B.T.D.			
Date Spaces								Top Oil/Gas Pay			Tubing Dept	Tubing Depth		
Elevations (DF, RKB, RT, GR, etc.; Name of Produ						Formation 10p On/Ous Ful								
Perforations				<u>!</u>							Depth Casin	g Shoe		
						NG, CASING, A	ND CENER	ITING R	ECORD		<u></u>			
	- C17E			C/		TUBING SIZE	I L	DEF	TH SET		SA	CKS CEN		
, HOLE SIZE											Pest	ed ID-3 -6-85.		
				<u> </u>						•	00. n	ame	che.	
				<u> </u>							<u> </u>			
TEST DATA AN	D REG	QUE!	TF	OR ALL	OWABLI	E (Test must b	e after recov dep:h or be	ery of sot	al volumi	e of load oil	and must be c	qual to or	exceed top allow	
OIL WELL				Date of		able jor inti	Product	ng Metho	d (Flow.	pump, gas li	ji, eic.)			
Date First New Oil	I Hun .o	, I chr	•		•						Cheke Size			
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GAS HELL Actual Picd. Test	- NCE/2			Length	of Tool		Bble. C	ender. se	• AMCF		Grevity of	Condensate	• .	
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Testing Method (P	itot, bac	k pr. j		Tubing	F:*****(Shut-in)	Caring	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-					
. CERTIFICATE	05.66		145	CF					OIL C	ONSERVA	ATION CO	MMISSIC	N	
							, , , ,	POVED	١	AUG 26	1985		. 19	
I hereby certify t	hat the	rules	and:	regulatio	ns of the	Oil Conservation give	en	Original Signed By						
I hereby certify that the rules and regulations of the information given Commission have been complied with and that the information given above is true, and complete to the best of my knowledge and belief.								BYtes A. Clements						
	_		Δ				TITL	.ε		rvisor Distri			T 1104	
$\mathcal{L}(\mathcal{L}, \mathcal{L}, \mathcal{L})$											compliance			
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July 22,	1985			1.10)			33		・ロロロのひくり	Of Hanne,			-	
- ·			(1)	lute)				Ser eiet	e Foin e	C-104 m/s	at te ille i	ICE GECT	pool in multi;	