STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

JIL CONSERVATION DIVISIO. P. O. BOX 2088

Form C-102 Revised 10-1-78

Y AND MINERALS DEPARTMENT SANTA FE, NEW MEXICO 87501

All distances must be from the outer boundaries of the Section.

Operator		Lease				Well No.	
Charle	Exxon-Townsend				1		
Unit Letter	Section	Township	Range		County	•	
В	9	16-S		35 - E	Lea		·
Actual Footoge Loc	ation of Well;		1000		Door		
660	feet from the	North Ine and	1980	of 2 local	from the West		line Ited Acreage:
Ground Level Elev. 4020	Producing Fo	ormation	Pool T	ownsend	ai	40	· · · · · · · · · · · · · · · · · · ·
			<u> </u>		- hackura	the else	
1. Outline th	e acreage dedic	ated to the subject w	ch by con	oten beucit of	i nachur e ma rks on	ine piat	. DCIUW,
	nan one lease is	dedicated to the wel	l, outline	each and ide	ntify the ownership	thereof	(both as to working
	ommunitization,	different ownership is unitization, force-pool	ing.etc?		have the interests	of all o	wners been consoli-
Yes	No If a	inswer is "yes;" type o	of consolid	lation	_,, 		
this form in No allowate	f necessary.) ole will be assign	owners and tract desc ned to the well until al) or until a non-standar	l interests	have been c	onsolidated (by c	ommuniti	zation, unitization,
	1		111:			CERT	TIFICATION
	ļ						
•	1						hat the Information con-
	1.	1///6			1 (true and complete to the
	1		1///		best of	my know!	edge and belief.
	1 . !				Mink	- 181	ill ~ t
	1		7777		Name		-/-
			<u> </u>			es B. (Gillespie, Jr.
	•		ļ		Position		
	•		!		Opera	tor	
•	€ ·		· i		Company		•
·	i	·	1	•	Date		
·	1		. 1		1/6/8	2	•
			·				
	1		1				
	1		i		1 here	by certify	that the well location
	ı		1		shown	on this pla	nt was platted from field
	l l		i		4 1		surveys made by me or
	1 1 ·		i		4 1		sion, and that the same
	Į,		į		3 1	e and corr dge and be	ect to the best of my
	; ;		1		Anowie	uye ana be	: F1 S 14
	+				7		
				•	Date Sur	eved.	
	ī		!		Date Sur	eyeu	
	ì		!		Register	d Profess	ional Engineer
	i	·	; 1		1 1 '	and Survey	
	l		1		11		
			i				
-				- Interestation	Certifica	e No.	
. 330 660 1	00 1370 1680 194	10 2310 2640 2000	1900	1000 80	o		