	NEW MEX								30-0	15-23	917
ERGY AND MILL		ARTMENT	OIL	. CON	SERVA	TION DIVIS	REOBIV	ED	Form C-101		
DISTRIB					P. O. BOX	C 2088			Hevised 10		
SANTALE		SANTA FE, NEW MEXICO 85EP 1 0 1981						001		e Type of Lear	
FILE						Ű.	1	301	PTATE		· []
U.S.C.S.						(D. C. D			& Gos Leseo	No.
LAND CFFIC	<u>-</u>						ESIA, OFF	1	B-89	149 TTTTTTT	17177
OPERATOR	PPLICATIO	T T	FRUIT T	0.00011	DECDE	N, OR PLUG B					
Type of work	T I I C C I I I	24 1 01(1	L Citi	J IMILL	., Duille	A, OK LEGG DA	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		Z. Chili Ann	coment Ivano	77777
		ר						r		Track Sec	. 2 114
Type of Wall	מאנדור 🛣	J		DECPI	EN [_]		<u> Ի</u> ԼՄԴ Ց	ACK []		Jeans Name	3 00
Sill X	WELL .	.]	нся			SINGLE X	MULT	IPLE C	Turkey	Track Sec	. 3' Ut
iome of Cherato				The state of the s					9. Well No.		
	ob Energ	gy Corpo.	ration						27		
offices of Open										nd Poet, or Will	
	Drawer								Turkey	Track SR	Q G
actation of well	UNIT LETT	ок <u>D</u>	L	OCATED	330	PEET FROM THE	Nort	h			
330		F. 7			2	100	201	-			
2777777	111111	Wes	<u>.</u> TV/\\\\	146 78 410		19 5	291 2017:55	~~~q~~q~~\$	SALANI 15. County	77.77.77.77	
									•		
									Eddy	18 18 18 18 18 18 18 18 18 18 18 18 18 1	9/1/1/
						And the proof of	1:10 11:0 7.7.7.2.2.7.7	A. Feriotico	2. 17.17	1. (a. 1. 1. 1.)	
						3,000'	-	Graybur	g •	Rotary	
164 9.3 1 2 12 V 3	Calleria de la Caller	$(R_i^{i}, R_i^{i}, R_i^{i}, R_i^{i}, R_i^{i})^{-1}$	Tille	(1 C Et 1,00)	Private gradual and a	ີ່ ຊາຍິ. ການມີຫລຸດວ _່			The second of th	Librate Neck var	il stort
3428	' GR	*	State	ewide a	active	Stewart Br	os. Dri	lg.	9/2		
				PROPOSE	DICASSIGNA	CO CEMENT PRO	7:O A I				
					1 WE CO					,	
SIZEOF						OI LETTING I	DEELLE			Lon.	108
12 1 7 7	7/9"	8 5/6		24#		300'		Circula	Mark the same and the same at		
	70	- 4 1/	<u> </u>	10.	50#	3000'		400 sax			
						ļ	1			ĺ	
We p	propose t	o drill	to app.	roximat	elu 300	', run 8 5/8	" circu	ulate ce	nent, dr	rill on	- 10 N
						imately 3000					
						nd will not					· • • • • • • • • • • • • • • • • • • •
	gram at t				_		_		_	\mathcal{N}^{\prime} .	1, 1 ²⁷
											1
-									18	0	
							APPROV	'AL VALID	FOR 10	DAYS	
								IT EXFIRE			
							UNL	ESS DRILL	ING UNDE	RWAY	
	CACOUNE OD		. 6 . 6								
OHE. SIVE BLOW	PESCRIBE PR POUT PREVENT	CH PROGRAM,	IF ANT.	PROPOSAL	IS TO DEEPE	ON PLUC BACK, GIV	E DAYA OR I	TRESCRI PROD	CCTIVE TONE	THD PEOPOSED	HEW PROD
by certify that	7		me and cou		a hard of ma		lef.				
	the information	on above 1	M T 1.13 C C 1.1	ubiera so ti	is past of the	knyswiedge and bal					
(0	fre information	above In	7	aprete to tr	•	, -			- · ·		
s	araly		rus	Title	•	ction Clerk			ose 9/1	0/81	
d	and space for	_ Q	rus		•	ction Clerk	and the second s	D	ore <u>9/1</u>	0/81	E.Carry Funz Succe
d(7 h	Andreas of a space for .	_ Q	rus		Produ	ction Clerk	and the second s	ಪ್ರಶ್ನೆ . ಈ ಪರ್ಚಿ ಬ್ಲಿಪ್ಟ್ , ' ಪ್ರಶ್ನೆ' .		ini anturka atau Mila. — taragi	No.
(7A	pre information and proceedings of the space for the space	_ Q	rus veit		Produ	ction Clerk	and the second s	ಪ್ರಶ್ನೆ . ಈ ಪರ್ಚಿ ಬ್ಲಿಪ್ಟ್ , ' ಪ್ರಶ್ನೆ' .		0/81 SEP 1 5 1	 981

WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

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

Operator MADD(1.5.3)	INLEGY CORPOR	ATTON	Lease TURKEY TRACK SEC. 3 UNIT 27				
Unit Letter	Section CORPOR	Township	TURKEY TRACK SEC. 3 UNIT				1 2/
Ď	0 3 19 South		29 East		- County	EDDY	
Actual Footage Loca	-			220		We ==	
330 Ground Level Elev.	Producing For	orth line and mation	P∞I	330 feet	t from the	West	line cated Acreages
3428	Graybu	rg	Tur	key Track SR	Q G		40 Acres
	n one lease is	dedicated to the well		-		•	
dated by co	mmunitization, u	ifferent ownership is on itization, force-poolinswer is "yes," type o	ng. et	solidation			•
this form if No allowabl	necessary.) e will be assigne	owners and tract desc ed to the well until all or until a non-standard	inter	cests have been c	ons olida	ted (by communi	tization, unitization,
330'	1			<u> </u>		CEF	RTIFICATION
D 0€8						Nome Carolyn (Company Marbob En 1 hereby certification on this p	on Clerk nergy Corp. that the well location lat was plotted from field
	 					is true and con knewledge and b	1981 Nonal Engineer
330 660 190	1320 1650 1980	2310 2640 2000	1 1	500 1000 5 00		Certificate No.	1559