Orm 9-331 C (May 1963)		\sim		(Other instruc	tions 🔶	Budget Bureau No. 42-R142	э.
	UNI	STATES		reverse si	de)	3- 1/2 24	
*	DEPARTMENT	DEPARTMENT OF THE INTERIOR					
	GEOLOGICAL SURVEY					LC - 067775	
APPI ICATION	FOR PERMIT T			OR PLUG B	ACK	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	1
a. TYPE OF WORK						7. UNIT AGREEMENT NAME	
	L 🖾	DEEPEN 🗌		PLUG BAC		. ONLI AUDEEMENT MAME	
OIL K GAS			SINGLE ZONE	MULTIP ZONE		8. FARM OR LEASE NAME	
. NAME OF OPERATOR						U. S. M. 9. WELL NO.	
JOHN L. COX						2	
408 West Wal	l. Midland.	Texas 7970	01			10. FIEDROESI GNATED WILDCAT	
LOCATION OF WELL (Rej At surface	port location clearly and	in accordance with	any State 1	requirements.*)		Sawyer San Andres V	<u>ve</u> s
1980	' FNL, 810'	FEL		•	د. چو ر	11. SEC., T., B., M., OB BLK. AND SURVEY OR ARTA	
At proposed prod. zone				. *	بالمعاني ماريخ بر	27,9S, 37E	
4. DISTANCE IN MILES A	ND DIRECTION FROM NEAR	LEST TOWN OR POST	OFFICE*	•		12. COUNTY OR PARISH 13. STATE	<u> </u>
7 Miles East	, Crossroads	, New Mex	ico		5	Lea New Me	<u>ki</u> c
15. DISTANCE FROM PROPOS LOCATION TO NEAREST	BED*			16. NO. OF ACRES IN LEASE 17. NO.		OF ACRES ASSIGNED THIS WELL	
PROPERTY OR LEASE LI (Also to nearest drig.	unit line, if any)	810'		.60	20 1071	80 BY OR CABLE TOOLS	
 DISTANCE FROM PROPOSED LOCATION[*] TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. ELEVATIONS (Show whether DF, RT, GR, etc.) 		1733'	19. propose 57	ер рертн .00 '		otary	
		1100]		1 1	22. APPROX. DATE WORK WILL START*	
3962.4 G						February 5, 1973	
23.		PROPOSED CASIN	G AND CE	MENTING PROGR.	AM		_
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO	OT	SETTING DEPTH		QUANTITY OF CEMENT	
-					1		
12 1/4"	8 5/8"	20#		400'	-	sx. Circulated	
7 7/8" 8 5/8" casin	$\frac{4 1/2"}{1}$	9.5#	375 s	5100'	<u>350</u> H ceme	ent with 2%	
7 7/8" 8 5/8" casin Calci 4 1/2" casir	4 1/2" Ig to be ceme um Chloride. Ig to be ceme	9.5# ented with This is ented with	375 s ample 350 s	5100' sx. Class cement to sx. of Cla	350 H ceme circ ss C c) <u>sx.</u>	
7 7/8" 8 5/8" casin Calci 4 1/2" casin pozmi	4 1/2" Ig to be ceme um Chloride. Ig to be ceme	9.5# ented with This is ented with el, 8# sal	375 s ample 350 s	5100' sx. Class cement to sx. of Cla	350 H ceme circ ss C c	ent with 2% culate to surface. cement, 50-50	
7 7/8" 8 5/8" casin Calci 4 1/2" casin pozmi	4 1/2" ag to be ceme um Chloride. ag to be ceme x with 2% ge gallon mud fl Water, Gel	9.5# ented with This is ented with el, 8# sal .ush.	375 s ample 350 s t/sack 0-400'	5100' 5x. Class cement to 5x. of Cla and 0.75	350 H ceme circ ss C c	ent with 2% culate to surface. cement, 50-50	
7 7/8" 8 5/8" casin Calci 4 1/2" casin pozmi 500 c	4 1/2" ag to be ceme um Chloride. ag to be ceme x with 2% ge gallon mud fl Water, Gel Native Red	9.5# ented with This is ented with el, 8# sal ush. , & Lime lbed mud 4	375 s ample 350 s t/sack 0-400' 00-470	5100' 5100' cement to sx. of Cla and 0.75	350 H ceme circ ss C c % CFR2	ent with 2% culate to surface. cement, 50-50	
7 7/8" 8 5/8" casin Calci 4 1/2" casin pozmi 500 c	4 1/2" ag to be ceme um Chloride. ag to be ceme x with 2% ge gallon mud fl Water, Gel	9.5# ented with This is ented with el, 8# sal ush. , & Lime lbed mud 4	375 s ample 350 s t/sack 0-400' 00-470	5100' 5100' cement to sx. of Cla and 0.75	350 H ceme circ ss C c % CFR2	ent with 2% culate to surface. cement, 50-50	
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7 7/8" 8 5/8" casin Calci 4 1/2" casir pozmi 500 c	4 1/2" ag to be ceme um Chloride. ag to be ceme x with 2% ge gallon mud fl Water, Gel Native Red Low-solids E PROPOSED PROGRAM: If drill or deepen direction	9.5# ented with This is ented with el, 8# sal ush. , & Lime lbed mud 4 s salt gel	375 s ample 350 s t/sack 0-400' 00-470 -starc	5100' 5100' 5x. Class 5x. of Cla 5x. o	350 H ceme circ ss C c % CFR2 0'-TD	ent with 2% culate to surface. cement, 50-50	tive
7 7/8" 8 5/8" casin Calci 4 1/2" casir pozmi 500 c Mud Program: IN ABOVE SPACE DESCRIB: zone. If proposal is to	4 1/2" ag to be ceme um Chloride. ag to be ceme x with 2% ge gallon mud fl Water, Gel Native Red Low-solids E PROPOSED PROGRAM: If drill or deepen direction	9.5# ented with This is ented with el, 8# sal ush. , & Lime lbed mud 4 s salt gel	375 s ample 350 s t/sack 0-400' 00-470 -starc	5100' 5x. Class cement to 5x. of Cla 5x. of Cla 5x. of Cla 5x. and 0.75 00' ch mud 470 back, give data on absurface locations	350 H ceme circ ss C c % CFR2 0'-TD	ent with 2% culate to surface. cement, 50-50 2 preceded by ductive zone and proposed new produce and true vertical depths. Give blow	
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NEW XICO OIL CONSERVATION COMMISSION WELL EUCATION AND ACREAGE DEDICATION PLAT

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450

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

		All distances must be fr	om the outer boundaries of t	he Section	_
C perator			Lease		Well No.
I'nit Letter	HN L. COX	Township	USN		2
H	27	9 South	Range	ាំច unty	
Actual Footage Lo		9 300th	37 East		Lea
1980	feet from the	North line and	810 feet	- .	_
Ground Level Elev			Pool feet	trom the East	ilne Dediested 4
					Dedicated Acreage:
	he ecreane dedicat	indros	Lawyer San Andi Il by colored pencil or		80 Acres
interest a	ind toyatty).				ereof (both as to working all owners been consoli-
dated by	communitization, u	nitization, force-poolin swer is "yes," type of	g. etc?		all owners been consoli-
If answer	is "no," list the o	wners and tract descr	ptions which have actu	ally been consolida	ted (Use reverse side of
this torm	ii necessary./				
No allowa forced-poo sion.	ble will be assigne bling, or otherwise)	d to the well until all or until a non-standard	interests have been co unit, eliminating such	nsolidated (by comm interests, has been	nunitization, unitization, approved by the Commis-
	1			Contract Contract	CERTIFICATION
•					
				I hereby ci	utify that the information con-
				tained here	in is true and complete to the
			-	best of my	knowledge and belief
			98 0,		-
	1			And	a that had
	+	+		I hereby cu tained here best of my Name Martha	Wittenbach
	ł			Position	
	ł				tion Clerk
	1				CLOB CLEEK
	1		6 810	JOAN 1	COX
			Land the second second second second	16 6 7	y 19, 1973
	1 .				
			1		ertify that the well location
•	i I				is plat was plotted from field
	ł		A STREET, SA		tual surveys made by me or
	1		HEINCER		pervision, and that the same
			TATA O TEN		correct to the best of my
	+			knowledge o	mu dellet.
·	r I	13	A74 2		
	• •		070	D-1-0	
	•			Date Surveyed	
			Mexic /	S Statement and a statement of the state	ember 28, 1972
	·		WW WEST	and/or Land S	ofessional Engineer urvevor
	, 1			1 Al	W. West
				Centificate No	
330 660 1	90 1320 1680 1980	2310 2640 2000	1800 1000 BOD	1V	676

JOHN L. COX

PLAN FOR SURFACE DEVELOPMENT FOR LEASES SECTION 27, T-9-S, R-37-E, LEA COUNTY, NEW MEXICO



00 Proposed tank battery Flow lines to be laid along roads. All roads to be 12' wide.

JOHN L. COX - U. S. M. #2 Section 27, T-9-S, R-37-E Lea County, New Mexico



JOHN L. COX - U. S. M. #2 Section 27, T-9-S, R-37-E Lea County, New Mexico



JOHN L. COX - U. S. M. #2 Section 27, T-9-S, R-37-E. Lea County, New Mexico