(SUBMIT IN TRIPLICATE)       Land Office       Land O			N. M. O. C	-			7 <b>al ex</b> pires 12-	
UNITED STATES       UNITED STATES         DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY       Unit       Turgen T& S R E C E I V E         NOV 2 1960         SUNDRY NOTICES AND REPORTS ON WELLS CONTEC OF INTENTON TO BELLOANDE PLANE WORK OF INTENTON TO BELLOANDE PLANE WORK OF INTENTON TO THE AND THE SUITOFT WORK OF INTENTON TO BELDRIL OR BEAR WELL SUBSCUENT REPORT OF ALTINES CASING WORK OF INTENTION TO BEARING WELL SUBSCUENT REPORT OF ALTINES CASING WORK OF INTENTION TO BEARING WELL SUBSCUENT REPORT OF ALTINES CASING WORK OF INTENTION TO BEARING WELL SUBSCUENT REPORT OF ALTINES CASING WORK OF INTENTION TO BEARING WELL SUBSCUENT REPORT OF ALTINES CASING WORK OF INTENTION TO BEARING WELL SUBSCUENT REPORT OF ALTINES CASING SUBSCUENT REPORT OF ALTINES CASING SUBSCUENT REPORT OF ALTINES CASING WORK OF INTENTION TO BEARING WELL SUBSCUENT REPORT OF ALTINES CASING WORK OF INTENTION TO BEARING WELL SUBSCUENT REPORT OF ALTINES CASING SUBSCUENT REPORT OF ALTINES CASING SUBSCUENT REPORT OF THE BATAN         Well No.       74       is located       320       ft from STATE       19_60         Well No.       74       is located       320       ft from STATE       19_60         Control of the derrick floor above sea level is ft and and expected depth to oblight of subdivision       ft f	<b>form 9-881 a</b> (Feb. 1951)				1	nd Office	Les C-	1000
UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY NOV 2 1960 SUNDRY NOTICES AND REPORTS ON WELL NOV 2 1960 SUNDRY NOTICES AND REPORTS ON WELL SUBSCOMMENT REPORT OF WATER BUT-OF NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO BEALR WILL SUBSCOMMENT REPORT OF WATER BUT-OF NOTICE OF INTENTION TO REALR WILL SUBSCOMMENT REPORT OF READRING CASING NOTICE OF INTENTION TO REALR WILL SUBSCOMMENT REPORT OF READRING CASING NOTICE OF INTENTION TO REALR WILL SUBSCOMMENT REPORT OF READRING CASING NOTICE OF INTENTION TO REALR WILL SUBSCOMMENT REPORT OF READRING CASING NOTICE OF INTENTION TO REALR WILL SUBSCOMMENT REPORT OF READRING CASING NOTICE OF INTENTION TO REALL NOTICE OF INTENTION TO ADAMOON WELL NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ADAMOON WELL NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ADAMOON WELL NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO PULL OR ALTER CASING		(SUBMIT IN TRIPLICATE)						
DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY RECEIVE NOV 2 1960 SUNDRY NOTICES AND REPORTS ON WELLS C. C. NOTE OF INTENTION TO BRILL NOTE OF INTENTION TO BRILL NOTE OF INTENTION TO BRILL NOTE OF INTENTION TO REPAIL OR REPAIR NOTE OF INTENTION TO REPAIR WELL NOTE OF INTENTION TO REPAIR NOTE OF INTENTION TO REPAIR WELL NOTE OF INTENTION TO REPAIR WELL NOTE OF INTENTION TO REPAIR NOTE OF INTENTION TO REPAIL NOTE OF INTENTION TO REPAIL OR REPAIR NOTE OF INTENTION TO REPAIL OR ALTER CASHE NOTE OF INTENTION TO REPAIL OR REPAIR NOTE OF INTENTION TO REPAIL				STATES	Lee	se No	029395	<b>(b)</b>
GEOLOGICAL SURVEY       RECEIVE         NOV 2 1960         SUNDRY NOTICES AND REPORTS ON WELLS         DIFTEMENT TO DEAL         NOTICE OF INTENTION TO BEDATION OF ALIDER         NOTICE OF INTENTION TO BEDATION OF ALIDER         SUBSCIENT REPORT OF ALIDER CASING         NOTICE OF INTENTION TO BEDATILLOR REPAIR WELL         SUBSCIENT REPORT OF ALIDER CASING         NOTICE OF INTENTION TO BEDATILLOR REPAIR         NOTICE OF INTENTION TO BEDATILLOR REPAIR         NOTICE OF INTENTION TO BEDATION OF ALIDER         NOTICE OF INTENTION TO BEDATION <t< th=""><th></th><th></th><th>•••••</th><th></th><th></th><th>it</th><th>Turner</th><th></th></t<>			•••••			it	Turner	
GEOLOGICAL SURVEY         NOV 2 1960         SUNDRY NOTICES AND REPORTS ON WELLS. D. C. C. A.         ANTENTON TO DRILL MOTICE OF INTENTION TO DRILL OF THENTION TO CHANGE PLANS	and the second sec	DEPA			UR			-
SUMDRY NOTICES AND REPORTS ON WELLS. C. C. C. NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO REPAIR WELL SUBSCOURT REPORT OF ALTERING CASING. SUBSCOURT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO REPAIR WELL SUBSCOURT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO BEDRILL OR REPAIR WELL SUBSCOURT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO BEDRILL OR REPAIR WELL SUBSCOURT REPORT OF ALATONICO OR REPAIR. SUBSCOURT REPORT OF ALATONICO OR REPAIR. NOTICE OF INTENTION TO ALATON ALLER CASING. SUPLEMENTARY WELL HISTORY. (NUTLEATE ALCONE WY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (NUTLEATE ALCONE WY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (NUTLEATE ALCONE WY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (NUTLEATE ALCONE WY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER MARK (County of Subdivision) COULD TO ALLE CASING. (COUNTY OF SUBDIVISION (CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER MARK (County of Subdivision) (County of	100	ni	GEOLOGICA	L SURVEY		K E		vL
SUMDRY NOTICES AND REPORTS ON WELLS. C. C. C. NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO REPARIE WELL SUBSCORMT REPORT OF SHOUTHING OR REPARIE SUBSCORMT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO BLOOR REPARIE WELL SUBSCORMT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO BLOOR ALTOR. NOTICE OF INTENTION TO ALARCE CASING. NOTICE OF INTENTION TO ALAR	100 - Port	4.						4000
NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO REDRILL OR REPAR WELL. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO REDRILL OR REPAR WELL. SUBSEQUENT REPORT OF REPORT OF ALTERING CASING. NOTICE OF INTENTION TO BADO OR REPAR WELL. SUBSEQUENT REPORT OF REPORT. NOTICE OF INTENTION TO BADON WELL. NOTICE OF INTENTION TO ABANDON	CALL KWAUF					N	0V 2	1990
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO REAR SWIT-OFF. NOTICE OF INTENTION TO REAR WELL SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ALTER ASHNG. NOTICE OF INTENTION TO ABANDON WELL NOTICE OF INTENTION TO ABANDON TO T	SUND	RY NOTI	CES AND	REPORTS	S ON V	<b>NELL</b>	S	
NOTICE OF INTENTION TO CHAILE SHUTCHER								
NOTICE OF INTENTION TO CHANCE FLAMS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO ALARDON WELL. NOTICE OF INTENTION TO ALARDON WELL. NOT	NOTICE OF INTENTION TO DR		<b>X</b> s	UBSEQUENT REPORT O	F WATER SHU			
NOTICE OF INTENTION TO TEST WATER SHUT-OFF								
NOTICE OF INTENTION TO SHOOT OR ALIGIZE								
NOTICE OF INTENTION TO PULL OR ALITE CASING	NOTICE OF INTENTION TO RE	-DRILL OR REPAIR W	VELLs	UBSEQUENT REPORT O	F RE-DRILLING	OR REPAIR		
NOTICE OF INTENTION TO ABANDON WELL								
NOTICE OF INTENTION TO ABANDON WELL	NOTICE OF INTENTION TO PU	LL OR ALTER CASING	s s	UPPLEMENTARY WELL	HISTORY			
Ortober 24,	NOTICE OF INTENTION TO AB	ANDON WELL						
October 24,								
Well No. 74 is located 330 ft. from N line and \$990 ft. from E line of sec. 29 Well No. 74 is located 330 ft. from N line and \$990 ft. from E line of sec. 29 Well No. 74 is located 330 ft. from N line and \$990 ft. from E line of sec. 29 Well No. 74 is located 330 ft. from N line and \$990 ft. from E line of sec. 29 Well No. 74 is located 330 ft. from N line and \$990 ft. from E line of sec. 29 Well No. 74 is located 330 ft. from I line and \$990 ft. from E line of sec. 29 Well No. 74 is located 330 ft. from I line and \$990 ft. from E line of sec. 29 Well No. 74 is located 30 ft. 100 ft. 100 ft. 100 line and section of the derrick floor above sea level is ft. DETAILS OF WORK RECEIVED (State names of and expected depths to objective ands; show sizes, weights, and lengths of proposed cosing; indicate mudding jobs, commen- 0CT 2 7 1960 State of and expected depths to objective and all other important proposed work 0 line of S0 secks & cire -5/5"OD cosing 248 1600' (or thru selt) 650 secks & cire -1/2"OD cosing 9.5% 7300' 1000 secks (or cosme back into surfaces) propose to drill with rotary tools to a depth of approximately 7300' to test the bo Baef 6650' to TD.		(INDICATE ABOVE BY	CHECK MARK NATUR	E OF REPORT, NOTICE, (	OR OTHER DAT	A)		
The elevation of the derrick floor above sea level isft. DETAILS OF WORK RECEIVED (State names of and expected depths to objective sands; show sizes, weights, and elevates of proposed casings; indicate mudding jobs, consent- ing points, and all other important proposed work) Amolair Oil & Ges Commany's Weill No. 74. Turner "B" SP Lease. U. S. GEOLOGICAL SUR ARTESIA, NEW MEXIC -5/8"OD casing 248 1600' (or thru selt.) 650 machs & clires -1/2"OD casing 9.5# 7300' 1000 machs (or casing back into surfa casing) propose to drill with rotary tools to a depth of approximately 7300' to test the bo heaf 6650' to TD.				line and \$990.	ft. from	E   Ine		
The elevation of the derrick floor above sea level isft. DETAILS OF WORK RECEIVED (State names of and expected depths to objective sands; show sizes, weights, and elevates of proposed casings; indicate mudding jobs, consent- ing points, and all other important proposed work) Amolair Oil & Ges Commany's Weill No. 74. Turner "B" SP Lease. U. S. GEOLOGICAL SUR ARTESIA, NEW MEXIC -5/8"OD casing 248 1600' (or thru selt.) 650 machs & clires -1/2"OD casing 9.5# 7300' 1000 machs (or casing back into surfa casing) propose to drill with rotary tools to a depth of approximately 7300' to test the bo heaf 6650' to TD.	14 Sec. 29 (1/ Sec. and Sec. No.)		<b>315</b> p.) (Range)	line and \$990.	ft. from		of sec	
DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, consent- OCT 2 7 1960 Anniair Oil & the Company's Vall No. 74. Throar "B" SP Lenge -5/8"OD casing 2/4 1600' (or thru selt) -1/2"OD casing 9.5% 7300' 1000 eachs (or cases back into surfa casing) roppose to drill with rotary tools to a depth of approximately 7300' to test the bo heaf 6050' to TD.	14 Sec. 29 (1/ Sec. and Sec. No.)		<b>315</b> p.) (Range)	line and \$990.	ft. from		of sec	
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comment- ing points, and all other important proposed work) Amilair Oll & Gas Commany's Well Bo. 74. Turner "B" SP Lease -5/8"OD casing 248 1600' (or thru selt) -5/8"OD casing 9.5" 7300' 1000 sacks (or censes back into surfa casing) tropose to drill with rotary tools to a depth of approximately 7300' to test the bo Reef 6650' to TD.	HE/L Sec. 29 (% Sec. and Sec. No.) Cedar Lake - Abo (Field)	17 Let leg	8 318 (Range) (County or Subdiv	line and 1990. (Mer	ft. from		of sec	
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comment- ing points, and all other important proposed work) (OCT 2 7 1960) (action of the second state of the sec	HE/L Sec. 29 (% Sec. and Sec. No.) Cedar Lake - Abo (Field)	17 Let leg	8 318 (Range) (County or Subdiv	line and 1990. (Mer	ft. from		of sec	
Impoints, and all other important proposed work)       OCT 2 7 1960         Impleir Oil & Ges Commert's Wall No. 74, Turner "B" SP Lease       U. S. GEOLOGICAL SURVARTESIA, NEW MEXIC         -5/0"OD casing       248       1600" (or thru selt)       650 sachs & circ         -1/2"OD casing       9.5%       7300"       1000 sachs (or ceners back into surfaces)         roppese to drill with rotary tools to a depth of approximately 7300" to test the bo Reaf 6650" to TD.	HE/L Sec. 29 (% Sec. and Sec. No.) Cedar Lake - Abo (Field)	17 Let leg	B. 31B (Range) (County or Subdiv ove sea level is	line and 1990. (Mea vision) ft.	ft. from	E   line	of sec	
Inclair Oil & Ges Commer's Well No. 74. Turner "B" SP Lesse       U. S. GEOLOGICAL SURV ARTESIA, NEW MEXIC         -5/8"OD casing       248       1600' (or thru selt)       650 secks & cire         -1/2"OD casing       9.5"       7300'       1000 secks (or canon back into surfa casing)         ropose to drill with rotary tools to a depth of approximately 7300' to test the	HE/L Sec. 29 (% Sec. and Bec. No.) Ceder Labs - 450 (Field)	Lock Log errick floor abo	p.) (Range) (County or Subdiv (County or Subdiv ove sea level is DETAILS O	line and 1990. (Meen vision) ft. OF WORK	ft. from idian) (Star	E   line	of sec	29 VE[
ARTESIA, NEW MEXIC -5/8"OD casing 248 1600' (or thru selt) 650 secks & dire -1/2"OD casing 9.5# 7300' 1000 secks (or cases back into surfa casing) ropose to drill with rotary tools to a depth of approximately 7300' to test the bo heaf 6850' to TD.	HE/L Sec. 29 (% Sec. and Bec. No.) Ceder Labs - 450 (Field)	errick floor abo	(County or Subdiv (County or Subdiv ove sea level is DETAILS O	line and 1990.	ft. from idian) (Bta	E line	of sec y) CCEI udding jobs,	29 VE[
-5/8"OD casing 248 1600' (or thru selt) 650 macks & dire -1/2"OD casing 9.5# 7300' 1000 macks (or canon back into surfa casing) ropose to drill with rotary tools to a depth of approximately 7300' to test the bo Reaf 6850' to TD.	HE/L Sec. 29 (% Sec. and Bec. No.) Ceder Labs - 450 (Field)	errick floor abo	(County or Subdiv (County or Subdiv ove sea level is DETAILS O	line and 1990.	ft. from idian) (Bta	E line	of sec y) CCEI udding jobs, CT 2 7 1	<b>29</b> VE[ 960
-1/2"OD casing 9.5# 7300" how into surface one of the second sec	<b>HE/L Sec. 29</b> (1/2 Bec. and Bec. No.) <b>Cedar Labs - 400</b> (Field) The elevation of the de State names of and expected de	17 (Two <i>Left lag</i> errick floor abo	g. 31B (Range) (County or Subdiv Ove sea level is DETAILS O nds; show sizes, weig ints, and all other im	line and 1990. (Mer vision) ft. F WORK	ft. from idian) (Star (Star	E   line	of sec	<b>29</b> VEC 1960 AL SUR
back into surfa casing) ropose to drill with rotary tools to a depth of approximately 7300' to test the bo Reaf 6050' to TD.	(14 Sec. 29 (14 Sec. and Bec. No.) Codar Lake A Abo (Field) The elevation of the de State names of and expected de	17 (Two <i>Itel Lag</i> errick floor abo opths to objective san ing poi	S. 315 (Range) (County or Subdiv ove sea level is DETAILS O nds; show sizes, weig ints, and all other im	line and 1990. (Mer (Mer vision) ft. F WORK thus, and lengths of pro- portant proposed work Therman "B" 5	ft. from idian) (Star prosed casings PLANCE	E line	of sec	VEL 960 AL SUR
back into surfa casing) ropose to drill with rotary tools to a depth of approximately 7300' to test the bo Reaf 6050' to TD.	(14 Sec. 29 (14 Sec. and Bec. No.) Codar Lake A Abo (Field) The elevation of the de State names of and expected de	17 (Two <i>Itel Lag</i> errick floor abo opths to objective san ing poi	S. 315 (Range) (County or Subdiv ove sea level is DETAILS O nds; show sizes, weig ints, and all other im	line and 1990. (Mer (Mer vision) ft. F WORK thus, and lengths of pro- portant proposed work Therman "B" 5	ft. from idian) (Star prosed casings PLANCE	E line	of sec	VEL 960 AL SUR
casing) ropose to drill with rotary tools to a depth of approximately 7300' to test the bo Reaf 6050' to TD.	KE/4 Sec. 29 (% Sec. and Sec. No.) Codar Labs A Soc (Field) The elevation of the de State names of and expected de	17 (Two <i>Left lag</i> errick floor abo opths to objective sa ing pol <b>Company ' a W</b> 243	S. 31E (Range) (County or Subdiv (County or Subdiv ove sea level is DETAILS O nds; show sizes, weig ints, and all other im all 10, 74. 1600' (or	line and 1990. (Mer (Mer vision) ft. F WORK thus, and lengths of pro- portant proposed work Therman "B" 5	posed casings	E   line	of sec y) CEL CT271 EOLOGIC/ SIA, NEW Situ & c	VEL 1960 AL SUR MEXIO
ropose to drill with rotary tools to a depth of approximately 7300' to test the bo Reaf 6050' to TD.	KE/4 Sec. 29 (% Sec. and Sec. No.) Codar Labs A Soc (Field) The elevation of the de State names of and expected de	17 (Two <i>Left lag</i> errick floor abo opths to objective sa ing pol <b>Company ' a W</b> 243	S. 31E (Range) (County or Subdiv (County or Subdiv ove sea level is DETAILS O nds; show sizes, weig ints, and all other im all 10, 74. 1600' (or	line and 1990. (Mer (Mer vision) ft. F WORK thus, and lengths of pro- portant proposed work Therman "B" 5	posed casings	E   line	of sec	VEL 960 AL SUR MEXIC
bo Reef 6050' to TD.	KE/4 Sec. 29 (% Sec. and Sec. No.) Codar Labs A Soc (Field) The elevation of the de State names of and expected de	17 (Two <i>Left lag</i> errick floor abo opths to objective sa ing pol <b>Company ' a W</b> 243	S. 31E (Range) (County or Subdiv (County or Subdiv ove sea level is DETAILS O nds; show sizes, weig ints, and all other im all 10, 74. 1600' (or	line and 1990. (Mer (Mer vision) ft. F WORK thus, and lengths of pro- portant proposed work Therman "B" 5	posed casings	E   line Mari or b or Torritor PRE indicato m O( U. S. Gi O() ARTES 650 sec back	of sec	VEL 960 AL SUR MEXIC
bo <b>Reef 6850' to</b> TD.	KE/4 Sec. 29 (% Sec. and Sec. No.) Codar Labs A Soc (Field) The elevation of the de State names of and expected de	17 (Two <i>Left lag</i> errick floor abo opths to objective sa ing pol <b>Company ' a W</b> 243	S. 31E (Range) (County or Subdiv (County or Subdiv ove sea level is DETAILS O nds; show sizes, weig ints, and all other im all 10, 74. 1600' (or	line and 1990. (Mer (Mer vision) ft. F WORK thus, and lengths of pro- portant proposed work Therman "B" 5	posed casings	E   line Mari or b or Torritor PRE indicato m O( U. S. Gi O() ARTES 650 sec back	of sec	VEL 960 AL SUR MEXIC
	WE/4 Sec. 29 (34 Sec. and Sec. No.) Codar Lake A Abo (Field) The elevation of the de State names of and expected de	17 (Two The Log errick floor abo epths to objective saming pol Comment 'n K 24 24 90 <b>5</b>	S. 315 (Range) (County or Subdiv ove sea level is DETAILS O nds; show sizes, weig ints, and all other im all 10, 74. 1600' (or 7300'	line and 1990. (Mer vision) ft. OF WORK this, and lengths of pro- portant proposed work Throas "B" 5 thru salt)	ft. from idiam (Star (Star (Star (Star (Star (Star (Star (Star)) (Star (Star)) (Star) (St	E   line	of sec	VEC 1960 AL SUR MEXIC
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	NE/4 Sec. 29 (% Sec. and Sec. No.) Codar Lake * 400 (Field) The elevation of the de State names of and expected de solair Oll & Gas S/8"0D casing -1/2"0D casing	17 (Two Price of the second of	S. 315 (Range) (County or Subdiv ove sea level is DETAILS O nds; show sizes, weig ints, and all other im all 10, 74. 1600' (or 7300'	line and 1990. (Mer vision) ft. OF WORK this, and lengths of pro- portant proposed work Throas "B" 5 thru salt)	ft. from idiam (Star (Star (Star (Star (Star (Star (Star (Star)) (Star (Star)) (Star) (St	E   line	of sec	VEC 1960 AL SUR MEXIC
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	NE/4 Sec. 29 (% Sec. and Sec. No.) Codar Lake * 400 (Field) The elevation of the de State names of and expected de State names of an of state names of state	17 (Two Price of the second of	S. 315 (Range) (County or Subdiv ove sea level is DETAILS O nds; show sizes, weig ints, and all other im all 10, 74. 1600' (or 7300'	line and 1990. (Mer vision) ft. OF WORK this, and lengths of pro- portant proposed work Throas "B" 5 thru salt)	ft. from idiam (Star (Star (Star (Star (Star (Star (Star (Star)) (Star (Star)) (Star) (St	E   line	of sec	VEC 1960 AL SUR MEXIC
i understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commended.	NE/4 Sec. 29 (% Sec. and Sec. No.) Codar Lake * 400 (Field) The elevation of the de State names of and expected de State names of an of state names of state	17 (Two Price of the second of	S. 315 (Range) (County or Subdiv ove sea level is DETAILS O nds; show sizes, weig ints, and all other im all 10, 74. 1600' (or 7300'	line and 1990. (Mer vision) ft. OF WORK this, and lengths of pro- portant proposed work Throas "B" 5 thru salt)	ft. from idiam (Star (Star (Star (Star (Star (Star (Star (Star)) (Star (Star)) (Star) (St	E   line	of sec	VEC 1960 AL SUR MEXIC
	NE/4 Sec. 29 (34 Sec. and Sec. No.) Cectar Labo - 400 (Field) The elevation of the de State names of and expected de State names of an expected de State names of	17 (Two Price of the set opths to objective set ing point Comment's M 245 9.5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S 31E (Range) (County or Subdiv ove sea level is DETAILS O mds; show sizes, weig ints, and all other im all 10, 74, 1600' (or 7300' cols to a de	line and 1990. (Mer vision) ft. F WORK the and lengths of pro- portant proposed work Turner "B" 5 thru selt)	ft. from idian) (Star (Star posed casings P Lease 1 xime tely	E   line Mari or for Torritor Q U. S. Gi OCO and bac SOO and bac SOO and bac	of sec	VEL 1960 AL SUR MEXIC LIFE CONSTR
· · ·	NE/4 Sec. 29 (34 Sec. and Sec. No.) Cectar Labo - 400 (Field) The elevation of the de State names of and expected de State names of an expected de State names of	17 (Twr (Twr errick floor abo opths to objective sating point opths to objective sating point (Company 's Ministry of Ministry 244 905 (th rotery to The of work must receive	S 31E (Range) (County or Subdiv (County or Subdiv ove sea level is DETAILS O nds; show sizes, weig ints, and all other im all Ba 74, 1600' (or 7300' cols to a de	line and 1990. (Meet vision) ft. F WORK the, and lengths of pro- portant proposed work Turner "B" 5 thru selt) opth of appro- g by the Geological Sur	ft. from idian) (Star (Star posed casings P Lease 1 xime tely	E   line Mari or for Torritor Q U. S. Gi OCO and bac SOO and bac SOO and bac	of sec	VEL 1960 AL SUR MEXIC LIFE CONSTR

Midland, Texas

\_\_\_\_\_

By C.T. Settin fit

(R. D. Satterwhite) Title Chief Clerk, Production Dept.

GPO 862040

2 x 41 5 2 1 2 3 2

Termer Tet SP

,

3

36 total 24

 Coder Letre - Abo
 Rofy
 Ref
 New Nextor
 No

terretaria Alterrative de la companya de la com Alterrative de la companya de la comp

0o

## Should I US & God Tompant's Well My 74 Turner 58" BP Leans

Subjects mains 214 2000 (no chru sait) 050 seuks & airs auf/2\*00 casing 3-56 7300 saiks (or seven) caling a secknow

Freques to drill vish roters and a a depth of approximately 7300° to and the

Sinclair Oit & Gan Cospany F. C. Box (170 Midland, Teres

(R. D. Sattardits) Gelet Clerk, Production Dept.

	, Wel	NEW MEXICO OIL	CONSERVATION C		FORM: C-128 Revised 5/1/57
<u></u>		NSTRUCTIONS FOR COM			₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩
			SECTION A		a maa ili diga dhalifaa dhala ay aa maraan ili alka shima "kir aktika diga da bara ya ka ka ka ku d
erator	4- ()41 & (	les Company	Lease Turner "	B" SP	Well No. 74
it Letter	Section	Township	Range	County	
A	29	17 South	31 East	Eddy	
	ocation of Well:	Korth line and		t from the East	line
JJO und Level Elev	feet from the v. Producing		Pool		edicated Acreage:
		Reef	Cedar Lake	- Abo Insic.	40 Acres
who has the rig another. (65- If the answet t	ght to drill into an -3—29 (e) NMSA 1 o question one is	nd to produce from any po 935 Comp.)	of all the owners been co	YES X NO	lf or for himself and
		"no," list all the owners		rests below:	CEN/ED
ner			Land Descript	ion	
		<u>, , , , , , , , , , , , , , , , , , , </u>			OCT 2 7 1960
					. GEOLOGICAL SURVE
· · · · · · · · · · · · · · · · · · ·		SECTION B			TESIA, NEW MEXICO
				in SECTION plete to the belief. Name Position Div. Cl Company Sinclas	tify that the information A above is true and com- best of my knowledge and Automatical Automatical Berk Prod. Dept Ir 011 & Gas Co ber 21, 1960
				shown on th plotted from surveys mad supervision and correct and belief. Date Survey	tify that the well location e plat in SECTION B was field notes of actual te by me or under my , and that the same is true to the best of my knowledge <b>b</b> / <b>21/60</b> Professional Engineer Surveyor
				Cettificate	all West

## INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.