NO. OF COPIES RECEIVED	5				20	015-23512
DISTRIBUTION	NE	W MEXICO OIL EONS	Form C-101			
SANTA FE			Revised 1-1-65			
FILE		0CT 22	1000		5A. Indicat	e Type of Lease
	2	001 4 2	1980		STATE	FEE V
LAND OFFICE		the second second	*.		5. State Oil	& Gas Lease No.
OPERATOR		Q. C. S				
		ARTESSA, C.P.			\overline{m}	<u>mmmm</u>
APPLICATI	ON FOR PERMIT TO	D DRILL, DEEPEN,	OR PLUG BACK			
1a. Type of Work					7. Unit Agr	eement Name
	7	DEEPEN	BL UC	васк 🗍		
b. Type of Well	_		•		8. Farm or I	ease Name
WELL WELL	DTHER		SINGLE MU	ZONE	Pen	asco
2. Name of Operator CONOCO INC.	/				9. Well No.	
	·					/
3. Address of Operator P. O. Box 400, Hobb	N.M. 88240	· · · · · · · · · · · · · · · · · · ·	······································		10. Field a	nd Pool, or Wildcat
						raw yes - San Ande
4. Location of Well UNIT LETT		CATED 330	EET FROM THE NON	4	IIIIII	
_				LINE		
AND 330 FEET FROM	MTHE West LI	INE OF SEC. 7	WP. 195 RGE. 2	5E NMPM		
					12, County	HHHHH
				///////	Eddu	
		<u>MMMMMM</u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*******	mini	HHHHHM
		<u> ((((((()))))))</u>	9. Proposed Depth	19A. Formation		20. Rotary or C.T.
			3050'	5A-Yes	0	Rotary
21. Elevations (Show whether DF		d & Status Plug. Bond 2	1B. Drilling Contractor			. Date Work will start
3650'KB	Blo	enket [mber 1,1980
23.					<u>````````````````````````````````</u>	
		PROPOSED CASING AND	CEMENT PROGRAM		1	
SIZE OF HOLE	SIZE OF CASING		T			
	J SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST TOP
14 3/4 "	10 3/4 "					EST. TOP
	10 3/4" 7"	WEIGHT PER FOOT 45.5# 23#	350'	30	3 sx	Circulate
44 3/4 " 9 1/2 " 6 1/4 "	10 3/4" 7" 4½"	45.5 # 23# 11.6#	350' 1050' 3050'	30 640 40	3 sx) sx () sx	Circulate Circulate Circulate
143/4" 91/2" 61/4" It is proj it as a 1	10 3/4" 7" 4½"	45.5# 23# 11.6# 11.6# 11.6#	350' 1050' 3050' hole to a Andres oil	30. 640 401 TD of	3 3x 3 3x 0 5x 3050 APPR FOR 90	Circulate Circulate Circulate and comple Posting No. 20 OVAL VAMO
143/4" 91/2" 61/4" It is proj it as a 1	10 34" 7" 4½" Posed to dril Penasco Draw	45.5# 23# 11.6# 11.6# 11.6#	350' 1050' 3050' hole to a Andres oil	30. 640 401 TD of we II.	3 sx 3 sx 3 sx 3 os Appr FOR 90 DRILLING	Circulate Circulate Circulate And comple Posting OVAL VAND DAYS UNLESS COMMENCED,
143/4" 9 1/2" 6 1/4" It is proj it as a 1	10 34" 7" 4½" Posed to dril Penasco Draw	45.5# 23# 11.6# 11.6# 11.6#	350' 1050' 3050' hole to a Andres oil	30. 640 401 TD of we II.	3 sx 3 sx 3 sx 3 os Appr FOR 90 DRILLING	Circulate Circulate Circulate And compl Destriction OVAL VAMD DAYS UNLESS COMMENCED,
143/4" 91/2" 644" It is prod it as a 1 See attac	10 344" 7" 4"/2" posed to dril Penesco Draw ched for Bo	45.5# 23# 11.6# 11.6# 11.6# 11.6# 11.6# 10 Specifica 0P Specifica 1 PROPOSAL IS TO DEEPEN OF	350' 1050' 3050' Hole to a Andres oil H'OKS.	30. 640 400 TD of we 11.	3 sx 3 sx 3 sx 0 sx 3 os 0 APPR FOR 90 DRILLING RES	Circulate Circulate Circulate And comple Postia Postia Days UNLESS COMMENCED, 29-8/
143/4" 91/2" 644" It is prod it as a 1 See attac	10 344" 7" 4"/2" posed to dril Penesco Draw ched for Bo	45.5# 23# 11.6# 11.6# 11.6# 11.6# 11.6# 10 Specifica 0P Specifica 1 PROPOSAL IS TO DEEPEN OF	350' 1050' 3050' Hole to a Andres oil H'OKS.	30. 640 400 TD of we 11.	3 sx 3 sx 3 sx 0 sx 3 os 0 APPR FOR 90 DRILLING RES	Circulate Circulate Circulate And comple Postin Postin Days UNLESS COMMENCED, 29-8/
143/4" 91/2" 644" It is prod it as a 1 See attac	10 344" 7" 4"/2" posed to dril Penesco Draw ched for Bo	45.5# 23# 11.6# 11.6# 11.6# 11.6# 11.6# 10 Specifica 0P Specifica 1 PROPOSAL IS TO DEEPEN OF	350' 1050' 3050' Hole to a Andres oil H'OKS.	30. 640 400 TD of we II. EXP	3 SX 3 SX 3 SX 0 SX 3050 APPR FOR 90 DRILLING IRES.	Circulate Circulate Circulate And comple Posting OVAL VAND DAYS UNLESS COMMENCED, 29-8/
143/4" 9 1/2" 6 1/4" It is prod it as a 1 See attac See attac ve zone, give blowout prevent hereby certify that the informatic gned What Charles	10 344 " 7" 4'2" posed to dril Penasco Draw ched for Bo ched for Bo ren program, IF ANY. on above 1s true and comp	45.5# 23# 11.6# 11.6# 11.6# 11.6# 11.6# 10 9 Specifica 0P Specifica 1 PROPOSAL IS TO DEEPEN OF plete to the best of my kn	350' 1050' 3050' Hole to a Andres oil H'OKS.	30. 640 400 TD of we II. EXP	3 SX 3 SX 3 SX 0 SX 3050 APPR FOR 90 DRILLING IRES.	Circulate Circulate Circulate And comple Posting OVAL VAND DAYS UNLESS COMMENCED, 29-81
143/4" 91/2" 644" It is prod it as a 1 See attac	10 344 " 7" 4'2" posed to dril Penasco Draw ched for Bo ched for Bo ren program, IF ANY. on above 1s true and comp	45.5# 23# 11.6# 11.6# 11.6# 11.6# 11.6# 10 9 Specifica 0P Specifica 1 PROPOSAL IS TO DEEPEN OF plete to the best of my kn	350' 1050' 3050' Hole to a Andres oil H'OKS.	30. 640 400 TD of we II. EXP	3 SX 3 SX 3 SX 0 SX 3050 APPR FOR 90 DRILLING IRES.	Circulate Circulate Circulate And comple Posting OVAL VAND DAYS UNLESS COMMENCED, 29-8/
143/4" 9 1/2" 6 1/4" It is prod it as a 1 See attac See attac rereby certify that the information gened The space for starts	10 344 " 7" 4'2" posed to dril Penasco Draw ched for Bo ched for Bo ren program, IF ANY. on above 1s true and comp	45.5# 23# 11.6# 11.6# 11.6# 11.6# 11.6# 11.6# 1.6 0P Specifica 0P Specifica 1.6 PROPOSAL IS TO DEEPEN OF plete to the best of my kn <u>Title</u> <u>Administrativ</u>	350' 1050' 3050' Hole to a Andres oil H'OKS. PLUG BACK, GIVE DATA ON owledge and bellef. e Supervisor	30. 640 400 TD of we II. EXP	3 SX 3 SX 0 SX 3050 APPR FOR 90 DRILLING RES.	Circulate Circulate Circulate Circulate Circulate Circulate Completion Days UNLESS COMMENCED, 29-8/ AND PROPOSED NEW PRODUCT
143/4" 9 1/2" 6 1/4" It is prod it as a 1 See attac See attac I ABOVE SPACE DESCRIBE PR VE ZONE, GIVE BLOWOUT PREVENT hereby certify that the information (This space for Second	10 344 " 7" 4 1/2 " posed to dril Penasco Draw ched for Bo ched for Bo ROPOSED PROGRAM: IF en PROGRAM, IF ANY. on above is true and comp State (se) State (se)	45.5# 23# 11.6# 11.6# 11.6# 11.6# 11.6# 11.6# 1.6 0P Specifica 0P Specifica 1.6 PROPOSAL IS TO DEEPEN OF plete to the best of my kn <u>Title</u> <u>Administrativ</u>	350' 1050' 3050' Hole to a Andres oil H'OKS.	30. 640 400 TD of we II. EXP	3 SX 3 SX 0 SX 3050 APPR FOR 90 DRILLING RES.	Circulate Circulate Circulate And comple Posting OVAL VAND DAYS UNLESS COMMENCED, 29-81
144 3/4" 9 1/2" 6 5/4" If is pro- if as a 1 See attac See attac if as a 1 See attac if as a 1 if as a 1 See attac if as attac if as attac if as attac if as attac if as attac if as a	10 344 " 7" 4 1/2 " posed to dril Penasco Draw ched for Bo ched for Bo ROPOSED PROGRAM: IF en PROGRAM, IF ANY. on above is true and comp State (se) State (se)	45.5# 23# 11.6# 11.6# 11.6# 11.6# 11.6# 11.6# 1.6# 0P Specifica 0P Specifica 1.6 PROPOSAL IS TO DEEPEN OF Dete to the best of my kn <u>Title</u> <u>Administrativ</u> TITLE <u>SUPERVI</u>	350' 1050' 3050' Hole to a Andres oil t'OKS. PLUG BACK, GIVE DATA ON owledge and bellef. e Supervisor SOR, DISTRICT 11	30 640 400 TD of we II. EXP/ PRESENT PROD	$3 s_{X}$ $3 s_{X}$ $0 s_{X}$ $3 0 s_{X}$ $3 0 s_{X}$ $3 0 s_{X}$ $FOR 90$ $DRILLING$ $RES, -$ $sucrive zone$ $ate. 0 -$ $ate. 0$ $ATE = 0$	Circulate Circulate Circulate Circulate Circulate Posting OVAL VAND DAYS UNLESS COMMENCED, 29-8/ AND PROPOSED NEW PRODUCT CT 29 1980
143/4" 9 1/2" 6 1/4" It is prod it as a 1 See attac See attac NABOVE SPACE DESCRIBE PR VE ZONE, GIVE BLOWOUT PREVENT hereby certify that the information igned Ward. China	10 344 " 7" 4''Z" posed to dril Penasco Draw ched for Bo ched for Bo ROPOSED PROGRAM: IF ER PROGRAM, IF ANY: on above Is true and comp State (se) State (se) State (se)	45.5# 23# 11.6# 11.6# 11.6# 11.6# 11.6# 11.6# 1.6 0P Specifica 0P Specifica 1.6 PROPOSAL IS TO DEEPEN OF plete to the best of my kn <u>Title</u> <u>Administrativ</u>	350' 1050' 3050' Hole to a Andres oil t'ons. PLUG BACK, GIVE DATA ON owledge and bellef. e Supervisor SOR, DISTRICT II circulated to N	30 640 400 TD of we II. EXP/ PRESENT PROD	$3 s_{X}$ $0 s_{X}$ $0 s_{X}$ $3 0 s_{X}$ $3 0 s_{X}$ $F 0 s_{X}$ $F 0 0 0 0 0 0 0 0 0 $	Circulate Circulate Circulate Circulate Circulate Circulate Complet Days UNLESS COMMENCED, 29-8/ AND PROPOSED NEW PRODUCT CT 29 1980 SUfficient

I MEXICO OIL CONSERVATION COMMIS N WELL LOCATION AND ACREAGE DEDICATION PLAT

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		All distances must be	from the outer boundaries o	of the Section.	
Coperator Conoco Inc.		Lease Penasco	Well the		
Unit Letter Section	^{on} 7	Township 19 south	Bange 25 east	County Eddy	
Actual Footage Location of 330			······································		
Ground Level Elev.	from the NO Producing Form	ation	Pool SA-U		line dicated Acreage;
3644.2		Andres Assoc.	Penasco Draw Jaco	San Andres Assoc.	41.75 Acres
2. If more than o interest and roy	ne lease is (alty).	ledicated to the wel	l, outline each and id	or hachure marks on the p entify the ownership there	eof (both as to working
dated by commu	nitization, un	itization, force-pooli	dedicated to the well, ing. etc? of consolidation	have the interests of al	l owners been consoli-
this form if nec	o,'' list the o	wners and tract desc	riptions which have a	ctually been consolidated consolidated (by commun	
forced-pooling, o sion.	or otherwise) o	r until a non-standar	d unit, eliminating su	ch interests, has been ap	proved by the Commis-
+-0-330	1			CI	ERTIFICATION
	 • 	EG. PROF	STATE ON DELIVE	tained herein	fy that the information con- is true and complete to the pwledge and belief.
	₩ 1 1 1		DHN W. WEST	Position Administrat Company	Terterful
	1			Conoco In Date 10/21/2	.c 80
	<u> </u> 			I heraby cert shown on this notes of actua under my supe	ify that the well location plat was plotted from field al surveys made by me or rvision, and that the some correct to the best of my
				Date Surveyed 9 Registered Profe and/or L and Surv	
Q 330 660 100 1	20 1650 1980	2310 2640 2000	1800 1000 8	P	JOHN W. WEST 676 ATRICK A. ROMERO 6668 Onold J. Eidson 3239

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

CONTINENTAL OIL COMPANY Blow-out Preventer Specifications

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API Series 900

NOTE:

Manual and Hydraulic controls with closing unit no less than 75' from well head. Remote controls on rig floor.

DUE TO SUBSTRUCTURE CLEARANCE, HYDRILL MAY OR MAY NOT BE USED.