NEW MEXICO DIL CONSERVATION COMMISSION Port Cold Co									
SANTA FE FILE	NO. OF COPIES RECEIVED								
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK To Type of Wall APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK To Type of Wall The Type of	DISTRIBUTION		NEW	MEXICO OIL CONSE	RVATION COMM	ISSION			· c
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 15. Type of West APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 15. Type of West APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 15. Type of West APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 15. Type of West APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK A Local Section of West A R. Herris & James Walton 3. Address of Cycentur C/O OII Reports & Gas Services, Box 763, Hobbs, New Mexico 4. Localism of West A Local Section		A			53		· [
Special Continue of Wall APPLICATION FOR PERMIT TO DRILL DEEPEN, OR PLUG BACK 12. Type of Work 12. Type of Work 13. Type of Work 14. Type of Work 15. Type of Work 15. Type of Work 15. Type of Work 16. Type of Work 17. Unit Agreement Inforce 17. Unit Agreement Inforce 18. Form or Lesson Notice 19. Wall No. 10. Finds and Pool, or Wildoot 11. Type of Wall 11. Type of Wall 12. Country 12. Country 12. Country 13. Agreement Country 14. Country 15. Exceptions (Logic In Inc.) 16. Finds and Pool, or Wildoot 17. Country 18. Country 18. Country 18. Country 18. Country 19. Wall No. 19. Wall No. 10. Finds and Pool, or Wildoot W		_			<u>e-</u>			_	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 10. Type of Book 11. Type of					\$ 'S				
APPLICATION FOR PERMIT TO DRILL DEEPEN, OR PLUG BACK 13. Type of West 14. Type of West 15. Type of West 15. Type of West 16. Type of West 17. Unit Appendix 18. Top of West 19. Field and Pool, or Wildow 19. Approval Pool, or Wildow 19. Field and Pool, or Wildow 19. Fie	LAND OFFICE				٠.			-•	
The Type of Well Dellin Control Dellin Control Dellin Control	OPERATOR				*****			*******	=382/ **********
The Type of Well Dellin Control Dellin Control Dellin Control			 -						
DEPPEN DRILL DEEPPEN DRILL DEEPPEN DEEPPEN DRILL DEEPPEN DRILL DEEPPEN DRILL DRI		ON FOR PER	RMIT TO	DRILL, DEEPEN,	OR PLUG BAC	.K		7777777	aliiliiliilii
State 16 Nome of Operator Of Oll Reports & Gas Services, Box 763, Hobbs, New Mexico Nome of Operator Of Oll Reports & Gas Services, Box 763, Hobbs, New Mexico Nome of Operator Of Oll Reports & Gas Services, Box 763, Hobbs, New Mexico Nome of Operator Of Oll Reports & Gas Services, Box 763, Hobbs, New Mexico Nome of Operator North the North the Services of Operator North the Information of	1a. Type of Work							7. Unit Agre	ement Name
State 16 Nome of Operator Of Oll Reports & Gas Services, Box 763, Hobbs, New Mexico Nome of Operator Of Oll Reports & Gas Services, Box 763, Hobbs, New Mexico Nome of Operator Of Oll Reports & Gas Services, Box 763, Hobbs, New Mexico Nome of Operator Of Oll Reports & Gas Services, Box 763, Hobbs, New Mexico Nome of Operator North the North the Services of Operator North the Information of	DRILL X	7		DEEPEN		PLUG B	ACK		
2. Nome of Operator H. R. Harris & James Walton J. Address of Operator A. Location of Walton P. Harris & Gas Services, Box 763, Hobbs, New Mexico 4. Location of Walton P. Location A. Locat	b. Type of Well	-							
H. R. Harris & James Walton 7. Address of Operator CO OII Reports & Gas Services, Box 763, Hobbs, New Mexico Wildcat 4. Location of Well UNIV LETTER D LOCATED 990 FOR THE PROM THE NORTH LINE WO 990 FOR THE PROM THE NORTH LINE WEST IN OF ME 16 TOP 11N Rec. 25B NAME 12. County Guada laps 20. Indiany of C.T. 21 Elevations (Show whether DE, RT, sec.) 21 A Find and Pool, or Wildcat Wildcat 119, Propaged Loop III 194, Formation 20, Indiany of C.T. 21 A Find of Show Play, Flood 22 Approx. Date Work will steet Upon Approval 22 Approx. Date Work will steet 10 A 8.5/R 28 10 10 10 Cite. 6. 3/4 5. 1/2 144 1200 50 600 8 " 7 24 " 10' 35 Cite. 10 A 8.5/R 284 10 10 10 Cite. 6. 3/4 5. 1/2 144 1200 50 600 8 " 7 24 " 10' 35 Cite. 10 APPROVAL YA''' FOR TO CAST UNLESS DRILING COMMENCED, EXPLORED CASING AND FIND PLAY BACKS OF CEMENT EST. TOP 10 A 8.5/R 284 10 10 10 Cite. 6. 3/4 5. 1/2 144 1200 50 600 8 " 7 24 " 10' 35 Cite. APPROVAL YA''' FOR TO CAST UNLESS DRILING COMMENCED, EXPLORED CAST UNLESS DRILING COMMENCED, EXPLORED CAST UNLESS DRILING COMMENCED TO COMMENCED TO CAST UNLESS DRILING COMMENCED TO CAST UNLESS	OIL GAS WELL WELL	OTHE	R		ZONE X	MULT	ZONE		tate 16
3. Address of Operator CO 011 Reports & Gas Services, Box 763, Hobbs, New Mexico Hiddest 4. Location of well Well Line And 990 FEET FROM THE NORTH AND PROPOSED THE FRITTEN D LOCATED 990 FEET FROM THE NORTH West Line of SET FROM THE NORTH LINE 110, Prepaned Explit 120, Horizon College Gasda lups 221. Return Controltor 120. San Andres Rotary 12. Approx. Date both will start Upon Approval PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 10 8 5/8 224 10 10 Circ. 6 3/4 5 1/2 144 1200 50 600 8 " 7 24/## 10 Approv. ADDRESS DRILING COMMENCED, EXTREMAL STREET PROGRAM IN TROPOSAL IN TO DEEPEN ON PLUG SACK, GIVE DATA ON PREZENT PROGRAM IN TROPOSOD NEW PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED	2. Name of Operator							9. Well No.	
CO 011 Reports & Gas Services, Box 763, Hobbs, New Mexico 4. Location of Well Unit Letter D Located 990 Feet From the North Lime North L	H. R. Harris	& James	Walton						1
4. Location of Well MAD 990 FEET FROM THE WEST LINE OF SEC. 16 MAD 990 FEET FROM THE WEST LINE OF SEC. 16 MAD 990 FEET FROM THE WEST LINE OF SEC. 16 MAD 11N MEET 252 MAPPIN 12. COUNTY								10. Field on	d Pool, or Wildcat
AND 990 **********************************	c/o Oil Repo	rts & Gas	Servi	ces, Box 763,	Hobbs, New	Mexic	0	W	ildcat
PROPOSED CASING WEIGHT PER PROPOSED PROGRAM IF PROPOSED IS TO DEFER ON PLUG RACK, SIVE DATA ON PRESENT PROGRAM. ABOVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSED IS TO DEFER ON PLUG RACK, SIVE DATA ON PRESENT PROGRAM. IN A BOVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSED IS TO DEFER ON PLUG RACK, SIVE DATA ON PRESENT PROGRAM. IN A BOVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSED IS TO DEFER ON PLUG RACK, SIVE DATA ON PRESENT PROGRAM. IN A BOVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSED IS TO DEFER ON PLUG RACK, SIVE DATA ON PRESENT PROGRAM. IF NO. It is space for State Use) APPROVED BY THE SIZE OF STATE USE) APPROVED BY THE SIZE OF STATE USE) APPROVED BY THE SIZE OF CASING WEIGHT PROPOSED HEW PRODUCTIVE ZONE AND PROPOSED HEM PRODUCTIVE ZONE	4. Location of Well	ED D	1.00	ATED 990	FEET FROM THE	North	LINE		
16. Frozesed Legals 18. Standard	UNIT LET!			 '					
16. Frequency County 19. Frequency 19. F	AND 990 FEET FROM	ATHE West	LIN	E OF SEC. 16	TWP. 11N RG	E. 25	Е имрм		
15, Proposed Depth 19A, Formation 20, Rotary or C.T. 1200 San Andres Rotary or C.T. 1200 San Andres Rotary or C.T. 1200 San Andres Rotary or C.T. Rotary or C.T. 1200 San Andres Rotary or C.T. R		HIIII	IIIII			1111		12. County	
21. Elevations (Show betcher DE, RT, etc.) 21. Elevations (Show betcher DE, RT, etc.) 21. Elevations (Show betcher DE, RT, etc.) 21. Approx. Date Work will start 4516 CR Blanket 22. Approx. Date Work will start Upon Approval 23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 10 8 5/8 284 10 10 Circ. 6 3/4 5 1/2 144 1200 50 600 8" 7 24 ## 10' 35 Circ. APPROVAL 74.** FOR 30 CAYS UNIESS DRILING COMMENCED, EXPLOSE SINCE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROP								Guadalu	pe (\\\\\\\
21. Elevations (Show betcher DE, RT, etc.) 21. Elevations (Show betcher DE, RT, etc.) 21. Elevations (Show betcher DE, RT, etc.) 21. Approx. Date Work will start 4516 CR Blanket 22. Approx. Date Work will start Upon Approval 23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 10 8 5/8 284 10 10 Circ. 6 3/4 5 1/2 144 1200 50 600 8" 7 24 ## 10' 35 Circ. APPROVAL 74.** FOR 30 CAYS UNIESS DRILING COMMENCED, EXPLOSE SINCE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROP		///////	7777	<i>HHHHH</i>	<i>HHHHH</i>	1111	11111	THIII.	
21. Elevations (Show betcher DE, RT, etc.) 21. Elevations (Show betcher DE, RT, etc.) 21. Elevations (Show betcher DE, RT, etc.) 21. Approx. Date Work will start 4516 CR Blanket 22. Approx. Date Work will start Upon Approval 23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 10 8 5/8 284 10 10 Circ. 6 3/4 5 1/2 144 1200 50 600 8" 7 24 ## 10' 35 Circ. APPROVAL 74.** FOR 30 CAYS UNIESS DRILING COMMENCED, EXPLOSE SINCE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROP									
21. Elevations (Show whether D.R. AT, etc.) 4516 GR Blanket PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 10 8 5/8 28 10 10 10 Circ. 6 3/4 5 1/2 144 1200 50 600 8 " 7 24 10 35 Circ. FOR 90 CAYS UNLESS DRILLING COMMENCED, EXPIDES LILL. 35/1864 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NE		HHHH	++++	<i>HHHHH</i>	19. Proposed Dept	h 19	A. Formation	1	20, Rotary or C.T.
21. Elevations (Show whether D.R. AT, etc.) 4516 GR Blanket PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 10 8 5/8 28 10 10 10 Circ. 6 3/4 5 1/2 144 1200 50 600 8 " 7 24 10 35 Circ. FOR 90 CAYS UNLESS DRILLING COMMENCED, EXPIDES LILL. 35/1864 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NE					1200		San Andi	res	Rotary
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 10 8 5/8 28 10 10 10 Cite. 6 3/4 5 1/2 146 1200 50 600 8 " 7 24 " 10" 35 Circ. APPROVAL YATE FOR 90 CAYS UNLESS DETAILING COMMENCED, EXPIDES ALLE 25/1864 IN ABOVE SPACE DESCRIBE PROGRAM. IF PROPOSAL IS TO DEEPEN OR PLUG BACA, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOWDUT PREVENTER PROGRAM. IF ANY. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed 1 Application 1 Title Agent Date September 21, 1966 (This space for State Use) APPROVED BY TAXABILITY. TITLE SIZE TAXABILITY. DATE SEPTEMBER 21, 1966	21. Elevations (Show whether Di	F, RT, etc.)	21A. Kind	& Status Plug. Bond					
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 10 8 5/8 28\$ 10 10 Cite. 6 3/4 5 1/2 14\$ 1200 50 600 8 " 7 24 " 10' 35 Circ. APPROVAL VALLE FOR 90 CASS UNLESS DRILLING COMMENCED, EXPLOSE COMMENCED, EXPLOSE COMMENCED, EXPLOSE SPACE DESCRIBE PROPOSED PROGRAM: IP PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE TOWN AND PROPOSED NEW PR				Rlanket				Ilpon	Approval
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 10 8 5/8 28 10 10 10 Circ. 6 3/4 5 1/2 144 1200 50 600 8 " 7 24 70' 35 Circ. APPROVALYATE FOR 30 CAYS UNIESS DRILLING COMMENCED, EXPIRES LLC. 25, 1966 EXPIRES LLC. 25, 1966 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NE									
APPROVAL VALUE APPROVAL VALUE FOR 90 CAYS UNIESS DESILING COMMENCED, EXPLOS SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSE			,	PROPOSED CASING AN	D CEMENT PROG	RAM			
APPROVALYANT APPROVALYANT FOR 90 DAYS UNLESS DEFLING COMMENCED, EXPLOS SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DAYA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed The Agent Date September 21, 1966 (This space for State Use) APPROVED BY Haysteins TITLE WILL Jas Truspictor DATE Light 16, 1964	SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FOOT	T SETTING D	EPTH	SACKS OF	CEMENT	EST. TOP
APPROVALYANT APPROVALYANT FOR 90 DAYS UNLESS DEFLING COMMENCED, EXPLOS SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DAYA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed The Agent Date September 21, 1966 (This space for State Use) APPROVED BY Haysteins TITLE WILL Jas Truspictor DATE Light 16, 1964	10	8 '	5/8	28#	10		10		Circ.
APPROVAL VALUE FOR 3D CAYS UNIESS DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed Approved by Harten program Title Agent Date September 21, 1966 (This space for State Use) Approved by Harten Date Light 16, 1964			•	1	1200		50		
APPROVAL YATE. FOR 90 CAYS UNITESS DRILLING COMMENCED, EXPLOSE MILE. 25, 1966 EXPLOSE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW P		/4							Pinc
FOR 90 EAYS UNLESS DRILING COMMENCED, EXPIRES LLC. 25,1966 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPO	8	1 7		1 24	1 /6		1 33		1 cons
I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed						£χ)	FOR 90	DAYS UN	LESS
(This space for State Use) APPROVED BY JE Jasteine TITLE SEE F. Jas Inspector DATE Sept. 26, 1964	TIVE ZONE, GIVE BLOWOUT PREVEN	ITER PROGRAM,	F ANY.	aplete to the best of my	knowledge and beli				
APPROVED BY JE Sasteine TITLE SILF Jas Inspector DATE Sept. 26, 1966	(This space for	r State Use i		<u>-</u>					
APPROVED BY TO THE DATE OF THE PARTY OF THE	(1 ms space jo			,	- 7			1	
APPROVED BY TO THE DATE OF THE PARTY OF THE	Of The	Stores		E.	Tax make	etr			A 26 1966
CONDITIONS OF APPROVAL, IF ANY:	7 10			TITLE JUNE F		7 · 1	-rit	DATE	

COLLECT AND SACK SAMPLES FOR

NEW MEXICO BUREAU OF MANY, SCHOORRO

AT AT LEAST TEN FOOT INTERVALS

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

		All distances must b	e from the outer boundaries	of the Section.	
Operator H. R. Ha	rris & James	Walton	Lease State 16	6	Well No.
Unit Letter	Section 16	Township 11 N	Range 25 E	County Guadalupe	
Actual Footage Lo	_	Vorth line on	id 990 f	eet from the	line
Ground Level Elev		ormation	Pool Wildcat	cer non the	Dedicated Acreage: Acres
2. If more t	han one lease is and royalty).	s dedicated to the w		dentify the ownersh	nip thereof (both as to working
dated by Yes If answer this form No allowa	is "no," list the if necessary.)	unitization, force-poor answer is "yes," type owners and tract de ned to the well until a	oling. etc? c of consolidation scriptions which have all interests have been	actually been cons	colidated. (Use reverse side of communitization, unitization, been approved by the Commis-
			 	tain	reby certify that the information con- ed herein is true and complete to the t of my knowledge and belief.
Po	or Surveyor's	Certification a	and footage	Positi Ager Compo	nt my
10	ecation see a	ttached surveyor	's plat.	Date	ember 21, 1966
	 			shov note unde is 1	ereby certify that the well location wn on this plat was plotted from field as of actual surveys made by me or er my supervision, and that the same true and correct to the best of my wledge and belief.
	1 			Date S	Surveyed
	 		, 	1 1	tered Professional Engineer r Land Surveyor
0 330 660	190 1320 1650 19	980 2310 2640 20	000 1500 1000	Certifi	cate No.

Sec. Cor (marked stone-locsa) Sec. of . . Ked stone, - 990 -- - Q ST. 16 Wall No 1 Reint Bor Gr El 4516 SECTION IS Sec Cor. (mound of stones) . 5 M W 1" = 1000 +

SURVIVIALE CONTINIES.TO

. J. I. milew, Jr., do hereby ortify that this plat was proared from field notes of actual surveys made under my direction and that the same is correct to the best of my knowledge and belief.

. PLAT SHOUDY

roposed well location situated the Nº 1/4, Section 16, TllN., elevation at said point.

repared for Harris and alton

September 1966

LIASE: NW/4 NW/4