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DISTRIBUTION		NEW MEXICO OIL CONSERVATION COMMISSION $\mathbf{R} \in \mathbf{C} \in \mathbf{I} \vee \mathbf{E} \mathbf{D}$			1 : F	Form C-101	
SANTA FE	7				F	Revised 1-1-65	
FILE	1 4					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Type of Lease
U.S.G.S.	21		NEC 7	3 0 1974		STATE	FEE X
LAND OFFICE				0 1014	ŀ	5. State Oil	& Gas Lease No.
OPERATOR						mm	mmm
		<u> </u>		<u>C. C.</u>		///////	
	ON FOR PE	RMIT TO DR	ILL, DEEPEN	OR PLOG BACK		7. Unit Agre	ament Name
la. Type of Work						7. Unit Agies	Ement Mane
DRILL X	3	DE	EPEN	PLUGE	заск 🔲 -	8. Farm or L	ease Name
b. Type of Well	_			SINGLE MUL			
OIL GAS WELL	отне	ER			ZONE	Bassett 9. Well No.	t& Birney
2. Name of Operator			-			3. WEIL NO.	1
D. L. H	<u>Iannifin</u>	& Joe I	on Cook			10 Field m	d Pool, or Wildcat
3. Address of Operator	o / -			00001		hribin +	oka
				.co 88201		TTTTTT	
4. Location of Well	TERO	LOCATE	<u>∎_1650_</u>	FEET FROM THE	LINE		
UNIT LET					1	///////	
		1-	26	190 261			
	M THE Sout	h LINE OF	5 SEC. 26	TWP. 185 RGE. 261		12. County	
			SEC. 26	TWP. 185 PGE. 261		· · · ·	
		h LINE OF		TWP. 185 POE. 261		12. County Eddy	
		h LINE OF		TWP. 185 PGE. 261		· · · ·	
		h LINE ON				Eddy	20. Rotary or C.T.
			stc. 26			Eddy	20. Rotary of C.T. Rotary
	M THE SOUT		r src. 26	19. Proposed Depth 1	9A. Formation	Eddy	
AND 990 FEET FROM	M THE SOUT		Status Plug. Bond	19. Proposed Depth 1 9500	9A. Formation	Eddy	Rotary
and 990 FEET FROM	M THE SOUT	21A. Kind 6 S Blanket	Status Plug. Bond	19. Proposed Depth 9500 21B. Drilling Contractor Hondo	9A. Formation	Eddy	Rotary . Date Work will start
AND 990 FEET FRO 21. Elevations (Show whether D 3300 Gr.	M THE SOUT	21A. Kind 6 S Blanket	Status Plug. Bond	19. Proposed Depth 9500 21B. Drilling Contractor	9A. Formation	Eddy	Rotary . Date Work will start
AND 990 FEET FRO 21. Elevations (Show whether D 3300 Gr.	F, RT, etc.)	21A. Kind & S Blanket PRO	Status Plug. Bond	19. Proposed Depth 19. Proposed Depth 21B. Drilling Contractor Hondo ND CEMENT PROGRAM	9A. Formation Morrow	Eddy	Rotary . Date Work will start
AND 990 FEET FROM 21. Elevations (Show whether D 3300 Gr. 23.	F, RT, etc.)	21A. Kind & S Blanket PRO CASING W	Status Plug. Bond	19. Proposed Depth 19. Proposed Depth 21B. Drilling Contractor Hondo ND CEMENT PROGRAM	9A. Formation Morrow SACKS OF Circ	Eddy 22. Approx 2 -	Rotary Date Work will start - 25- 1975
AND 990 FEET FROM 21. Elevations (Show whether D 3300 Gr. 23. SIZE OF HOLE 17 ¹ / ₂	F, RT, etc.)	21A. Kind 6 S Blanket PRO CASING WI 8 8	POSED CASING A EIGHT PER FOO 48 24	19. Proposed Depth 9500 21B. Drilling Contractor Hondo ND CEMENT PROGRAM DT SETTING DEPTH 500 1500	9A. Formation Morrow SACKS OF Circ 700	Eddy 22. Approx 2 -	Rotary Date Work will start - 25- 1975
AND 990 FEET FROM 21. Elevations (Show whether D 3300 Gr. 23. SIZE OF HOLE	F, RT, etc.)	21A. Kind 6 S Blanket PRO CASING WI 8 8	POSED CASING A EIGHT PER FOO 48	19. Proposed Depth 1 9500 21B. Drilling Contractor Hondo ND CEMENT PROGRAM DT SETTING DEPTH 500	9A. Formation Morrow SACKS OF Circ	Eddy 22. Approx 2 -	Rotary Date Work will start - 25- 1975
AND 990 FEET FROM 21. Elevations (Show whether D 3300 Gr. 23. SIZE OF HOLE 17 ¹ / ₂	F, RT, etc.)	21A. Kind 6 S Blanket PRO CASING WI 8 8	POSED CASING A EIGHT PER FOO 48 24	19. Proposed Depth 9500 21B. Drilling Contractor Hondo ND CEMENT PROGRAM DT SETTING DEPTH 500 1500	9A. Formation Morrow SACKS OF Circ 700	Eddy 22. Approx 2 -	Rotary Date Work will start - 25- 1975
AND 990 FEET FROM 21. Elevations (Show whether D 3300 Gr. 23. SIZE OF HOLE 17 ² / ₂ 12 ¹ / ₄ 7 7/8	F, RT, etc.)	21A. Kind & S Blanket PRO CASING WI 8 8 2 1	POSED CASING A EIGHT PER FOO 48 24 14 to 17	19. Proposed Depth 9500 21B. Drilling Contractor Hondo ND CEMENT PROGRAM DT SETT:NG DEPTH 500 1500 9500	9A. Formation Morrow SACKS OF Circ 700	Eddy 22. Approx 2 -	Rotary Date Work will start - 25- 1975
AND 990 FEET FROM 21. Elevations (Show whether D 3300 Gr. 23. SIZE OF HOLE 17 ¹ / ₂	F, RT, etc.)	21A. Kind & S Blanket PRO CASING WI 8 8 2 1	POSED CASING A EIGHT PER FOO 48 24 14 to 17	19. Proposed Depth 9500 21B. Drilling Contractor Hondo ND CEMENT PROGRAM DT SETT:NG DEPTH 500 1500 9500	9A. Formation Morrow SACKS OF Circ 700	Eddy 22. Approx 2 -	Rotary Date Work will start - 25- 1975
AND 990 FEET FROM 21. Elevations (Show whether D 3300 Gr. 23. SIZE OF HOLE 17 ² / ₂ 12 ¹ / ₄ 7 7/8 XXXXXXXXXXXX	F, RT, etc.)	21A. Kind & S Blanket PROI CASING WI 8 8 2 1 XXXXXXXX	POSED CASING A EIGHT PER FOO 48 24 14 to 17	19. Proposed Depth 9500 21B. Drilling Contractor Hondo ND CEMENT PROGRAM DT SETTING DEPTH 500 1500 9500	9A. Formation Morrow SACKS OF Circ 700 550	Eddy 22. Approx 2 - CEMENT SX. SX.	Rotary Date Work will start - 25- 1975 EST. TOP
AND 990 FEET FROM 21. Elevations (Show whether D 3300 Gr. 23. SIZE OF HOLE 17 ² / ₂ 12 ¹ / ₄ 7 7/8 XXXXXXXXXXXX	F, RT, etc.)	21A. Kind & S Blanket PROI CASING WI 8 8 2 1 XXXXXXXX	POSED CASING A EIGHT PER FOO 48 24 14 to 17	19. Proposed Depth 9500 21B. Drilling Contractor Hondo ND CEMENT PROGRAM DT SETT:NG DEPTH 500 1500 9500	9A. Formation Morrow SACKS OF Circ 700 550	Eddy 22. Approx 2 - CEMENT SX. SX.	Rotary Date Work will start - 25- 1975 EST. TOP
AND 990 FEET FROM 21. Elevations (Show whether D 3300 Gr. 23. SIZE OF HOLE 17 ¹ / ₂ 12 ¹ / ₄ 7 7/8 XXXXXXXXXXX Blowout Preve	M THE SOUL F. RT. etc.) SIZE OF 13 3/ 8 5/ 5 1/ XXXXXXXX entors:	21A. Kind & S Blanket PRO CASING WI 8 2 1 XXXXXXXX Hydrau	Actus Plug. Bond POSED CASING A EIGHT PER FOO 48 24 14 to 17 CXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	19. Proposed Depth 9500 21B. Drilling Contractor Hondo ND CEMENT PROGRAM DT SETT:NG DEPTH 500 1500 9500 XXXXXXX P with 3" flang	9A. Formation Morrow SACKS OF Circ 700 550	Eddy 22. Approx 2 - CEMENT SX. SX.	Rotary Date Work will start - 25- 1975 EST. TOP .fold.
AND 990 FEET FROM 21. Elevations (Show whether D 3300 Gr. 23. SIZE OF HOLE 17 ¹ / ₂ 12 ¹ / ₄ 7 7/8 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	M THE SOUL F. RT. etc.) SIZE OF 13 3/ 8 5/ 5 1/ XXXXXXXX entors:	21A. Kind & S Blanket PRO CASING WI 8 2 1 XXXXXXXX Hydrau	Actus Plug. Bond POSED CASING A EIGHT PER FOO 48 24 14 to 17 CXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	19. Proposed Depth 9500 21B. Drilling Contractor Hondo ND CEMENT PROGRAM DT SETTING DEPTH 500 1500 9500	9A. Formation Morrow SACKS OF Circ 700 550	Eddy 22. Approx 2 - CEMENT SX. SX.	Rotary Date Work will start - 25- 1975 EST. TOP .fold.
AND 990 FEET FRO 21. Elevations (Show whether D 3300 Gr. 23. SIZE OF HOLE 17 ¹ / ₂ 12 ¹ / ₄ 7 7/8 XXXXXXXXXXX Blowout Preve Size 10", Set	M THE SOUT	21A. Kind & S Blanket PRO CASING WI 8 2 1 XXXXXXXX Hydrau 0's, Mak	POSED CASING A EIGHT PER FOO 48 24 14 to 17 CXXXXXXXXXX alic B O E se: Shaffe	19. Proposed Depth 9500 21B. Drilling Contractor Hondo ND CEMENT PROGRAM DT SETT:NG DEPTH 500 1500 9500 XXXXXXX P with 3" flang	9A. Formation Morrow SACKS OF Circ 700 550	Eddy 22. Approx 2 - CEMENT SX. SX.	Rotary Date Work will start - 25- 1975 EST. TOP .fold.
AND 990 FEET FROM 21. Elevations (Show whether D 3300 Gr. 23. SIZE OF HOLE 17 ² / ₂ 12 ¹ / ₄ 7 7/8 XXXXXXXXXXX Blowout Preve Size 10", Sen One 80 gallor	<pre>M THE Sout F,RT, etc.) SIZE OF 13 3/ 8 5/ 5 1/ XXXXXXXX entors: ries: 90 m, 3 valv</pre>	21A. Kind & S Blanket PRO CASING WI 8 2 1 XXXXXXXX Hydrau 0's, Mak	POSED CASING A EIGHT PER FOO 48 24 14 to 17 CXXXXXXXXX alic B O E se: Shaffe	19. Proposed Depth 9500 21B. Drilling Contractor Hondo ND CEMENT PROGRAM DT SETTING DEPTH 500 1500 9500 XXXXXXX with 3" flanger Type #E, Num	9A. Formation Morrow SACKS OF Circ 700 550	Eddy	Rotary Date Work will start - 25- 1975 EST. TOP .fold.
AND 990 FEET FROM 21. Elevations (Show whether D 3300 Gr. 23. SIZE OF HOLE 17 ² / ₂ 12 ¹ / ₄ 7 7/8 XXXXXXXXXXX Blowout Preve Size 10", Sen One 80 gallor	<pre>M THE Sout F,RT, etc.) SIZE OF 13 3/ 8 5/ 5 1/ XXXXXXXX entors: ries: 90 m, 3 valv</pre>	21A. Kind & S Blanket PRO CASING WI 8 2 1 XXXXXXXX Hydrau 0's, Mak	POSED CASING A EIGHT PER FOO 48 24 14 to 17 CXXXXXXXXXX alic B O E se: Shaffe	19. Proposed Depth 9500 21B. Drilling Contractor Hondo ND CEMENT PROGRAM DT SETTING DEPTH 500 1500 9500 XXXXXXX with 3" flanger Type #E, Num	9A. Formation Morrow SACKS OF Circ 700 550	Eddy 22. Approx 2 - CEMENT SX. SX. SX.	Rotary Date Work will start - 25- 1975 EST. TOP .fold.

	4-9-1	5
EXPIRES	7-6-1	

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sereby certify that the information above is true	e and complete to the	best of my knowledge and belief.	
and the family	Title	<u>Operator</u>	Date Dec. 27, 1974
(This space for State Use)	ut TITLE	SUPERVISOR, DISTRI	CT. II. DATE JAN 9 1975
NDITIONS OF APPROVAL, IF ANY			Notify N.M. O.C. in sufficient
		t be circulated to	time to whitess comenting
	urface behind	137 +8 18 mains	the 878 casing

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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i.

j.

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	A1	I distances must be from th	e outer boundaries of the S	ection.	Well No.
perator DI Happa	ifin & Top Da	nCooke B	ascett-Birse	24	1
Init Letter		nship		infry	
	26	18 South	26 East	Eddy-	
ctual Footage Loc	C	11	1150	5 - L	lin e
round Level Elev.	feet from the Socr	line and Pool	1630 feet from	n the <u>C</u>	line dicated Acreage:
3300	MORAD	ω	AtoKA /2	and the second sec	37,0 Acre
	e acreage dedicated t			chure marks on the	olat below.
2. If more the interest a	an one lease is dedi nd royalty). an one lease of differe	cated to the well, ou	lin©each and identif	y the ownership ther	eof (both as to workir
3. If more th dated by X Yes	ommunitization, unitiz	ation, force-pooling.e r is "yes," type of con	tc? 5. 5. 2.		
A les		i is yes, type of con			· ·
	is "no," list the owne	rs and tract descripti	ons which have actua	lly been consolidate	d. (Use reverse side
No allowa	f necessary.) ble will be assigned to ling, or otherwise) or un				
		DNIE	1		CERTIFICATION
		R24E			
			Ì	I hereby cer	tify that the information co
			1		n is true and complete to t
	1		1	best of my k	nowledge and belief.
				D.L.	Hannafin
			/	Name	
		_	1	Position	eraldy
	i i			Position /	· · ·
	i I			Company	
	i		1		
	1		1	Date /7	-27-74
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PASSELt	- BIRNEY	D.L. H.	ANNIFIN	I hereby ce	then then the Strell locat
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				knowledge a	A. "ALLIAN" AND
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nd	H of al		YAtES, et a		
PLA		Nix -	YACESpera	NA	And and
		and and the second s	STREAM FRANK STAR STORE STAR STREAM STREAM TO BE STREAM	Certificate No	a server and
<u>}</u>			AN NAME AND A DESCRIPTION OF A DESCRIPTI		542

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