DISTRIB	UTION	Form C-103 Supersedes Old C-102 and C-103		
FILE		NEW MEXICO OIL	Effective 1-1-65	
U.S.G.S.				Car Turble the Theory of Land
LAND OFFIC	~~~~			5a. Indicate Type of Lease
				State Fee. X
OPERATOR				5. State Oil & Gas Lease No.
(DO NO	SUNDR T USE THIS FORM FOR PRO USE "APPLICAT	Y NOTICES AND REPOR	TS ON WELLS R PLUG BACK TO A DIFFERENT RESERVOIR. FOR SUCH PROPOSALS.	
OIL WELL	GAS WELL	OTHER-		7. Unit Agreement Name
2. Name of Operator Hondo Drilling Company 3. Address of Operator			OCT 29 1975	8. Form or Lease Name Bassett & Birney
	-	nd, Texas 79701	O. C. C.	9. Well No. I
4. Location of V			ARTESIA, OFFICE	
				10. Field and Pool, or Wildcat
UNIT LETTE	R,,	150 FEET FROM THE	ast Line and 990 FE	Indesignated Atoka Penh.
тне	bouth LINE, SECTION			
	15. Elevation (Show whether D			12. County
$\overline{(1111111)}$		3300 ft	•	Eddy
PERFORM REMED	NOTICE OF IN	ITENTION TO:		or Other Data QUENT REPORT OF:
		PLUG AND ABAND		ALTERING CASING
TEMPORARILY A			COMMENCE DRILLING OPNS.	
PULL OR ALIER		CHANGE PLANS	CASING TEST AND CEMENT JOB	
OTHER			OTHER	······
17. Describe Pro work) SEE P	oposed or Completed Op RULE 1103.	erations (Clearly state all pertin	ent details, and give pertinent dates, in	cluding estimated date of starting any proposed
	Ran 8 joints 340 sacks Cl circulated.	: 13-3/8" 48 lb. H ass "C" 2% calcium Tested 13-3/8" ca	-40 ST&C Range 3, set n chloride. Plug down	5 P.M. Drilled to 360 ft. at 355 ft. Cemented with at 10:45 P.M. Cement
10 25 75		our of ar ob? ar TTTC	l plug after W.O.C. 18	hrs.
10-26-75	W.O.C. 13-3/ Drilled 11" casing, tota 5% Gilsonite "C" 2% calci	8" casing and dri hole to 1245 ft. 1 of 1236 ft., se 1/4 lb. per sack	d plug after W.O.C. 18 Lling 12-1/4" hole to total depth, ran 29 jo t at 1235 ft. Cemente flo-seal & 2% calicum	hrs. 720 ft. ints 8-5/8" ST&C K-55 24 lb. d with 450 sacks Howco light
10-26-75	W.O.C. 13-3/ Drilled 11" casing, tota 5% Gilsonite "C" 2% calci 10-27-75. Running Temp 125 sacks 2% 4% calcium c	8" casing and dri hole to 1245 ft. 1 of 1236 ft., set 1/4 lb. per sack um chloride, cemen erature Survey, to calcium chloride hloride; cemented	d plug after W.O.C. 18 Lling 12-1/4" hole to total depth, ran 29 jo t at 1235 ft. Cemente flo-seal & 2% calicum nt did not circulate. op cement 490 ft. Cem ; cemented thru 1" pip	hrs. 720 ft. ints 8-5/8" ST&C K-55 24 lb. d with 450 sacks Howco light chloride, & 150 sacks Class Plug down at 3:30 A.M., ented thru 1" pipe at 350 ft e at 350 ft 100 sacks t 165 sacks 2% calcium
10-25-75	W.O.C. 13-3/ Drilled 11" casing, tota 5% Gilsonite "C" 2% calci 10-27-75. Running Temp 125 sacks 2% 4% calcium c	8" casing and dri hole to 1245 ft. 1 of 1236 ft., set 1/4 lb. per sack um chloride, cemen erature Survey, to calcium chloride hloride; cemented	d plug after W.O.C. 18 Lling 12-1/4" hole to total depth, ran 29 jo t at 1235 ft. Cemente flo-seal & 2% calicum at did not circulate. op cement 490 ft. Cem ; cemented thru 1" pip thru 1" pipe at 250 f	hrs. 720 ft. ints 8-5/8" ST&C K-55 24 lb. d with 450 sacks Howco light chloride, & 150 sacks Class Plug down at 3:30 A.M., ented thru 1" pipe at 350 ft e at 350 ft 100 sacks t 165 sacks 2% calcium
10-26-75 10-27-75	W.O.C. 13-3/ Drilled 11" casing, tota 5% Gilsonite "C" 2% calci 10-27-75. Running Temp 125 sacks 2% 4% calcium c chloride; ce	8" casing and dri hole to 1245 ft. 1 of 1236 ft., set 1/4 lb. per sack um chloride, cemen erature Survey, to calcium chloride hloride; cemented ment circulated an	d plug after W.O.C. 18 Lling 12-1/4" hole to total depth, ran 29 jo t at 1235 ft. Cemente flo-seal & 2% calicum at did not circulate. op cement 490 ft. Cem ; cemented thru 1" pip thru 1" pipe at 250 f	hrs. 720 ft. ints 8-5/8" ST&C K-55 24 lb. d with 450 sacks Howco light chloride, & 150 sacks Class Plug down at 3:30 A.M., ented thru 1" pipe at 350 ft e at 350 ft 100 sacks t 165 sacks 2% calcium

. ....

CONDITIONS		SOCOVAL	15	
CONDITIONS	0.0		•••	

APPROVED BY \_

DATE

TITLE