C' CONSERVATION DIVISION	- Form C-103
DISTRIBUTION P. O. BOX 2088	Form C-103 Revised 19-1-78
SANTA FE, NEW MEXICO 87501	7
PILE	Sa. Indicate Type of Lease
y.s.c.s.	State Fee X
LANG OFFICE	5. State Oil & Gas Lease tio.
OPERATOR /	
CHICAN NOTICES AND DEDOCTS ON WELLS	
SUNDRY NOTICES AND REPORTS ON WELL'S	
USE "APPLICATION FOR PERMIT -" FORM C-101 FOR SUCH PROPOSALS.)	7. Unit Agreement ligne
OTHER-	8. Form or Lease I-ame
ne of Operator	
Southland Royalty Company	Faverino
P.O. Drawer 570, Farmington, New Mexico 87401	#1
P.O. Drawer 570, Farmington, New Mexico 87401	10. Field and Pool, or Wildcat
ation of well	Fulcher Kutz Pictured C
BIT LETTER P 330 PEET FROM THE South LINE AND 990 FEE	T FROM
mir terren	
NE East LINE, SECTION 20 TOWNSHIP 29N RANGE 11W	NMPM. (1)
15. Elevation (Show whether DF, RT, GR, etc.)	1 2 0 this !!!
5406' GR	o San Juan
	or Other Data
Check Appropriate Box To Indicate Nature of Notice, Propri	WENT DEMONST OF
NOTICE OF INTENTION TO:	DEC TE OIL
· · ·	¬ - () ·
ORM REMEDIAL WORK	DIST. 3 PLUE AND ABANDONMENT
ORARILY ASAHOOH	DISI. A SCHO THE TOTAL PHILLIPS
OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB	
OTHER	
OTHER	
THER	aluding estimated date of starting any proposes
escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inc	cluding estimated date of starting any proposed
escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inc	cluding estimated date of starting any proposed
escribe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, incork) SEE RULE 1703. Outhland Royalty Company has plugged and abandoned this well as f	
escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, incork) SEE RULE 1103. Outhland Royalty Company has plugged and abandoned this well as f	Follows:
escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, incork) SEE RULE 1103. Outhland Royalty Company has plugged and abandoned this well as f 1) POOH with 1" tubing. TIH with 1-1/2" work string to 1560	Follows: O', spotted 20 sacks cement
escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, incork) SEE RULE 1103. Outhland Royalty Company has plugged and abandoned this well as f	Follows: O', spotted 20 sacks cement
oscribe Procosed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, incom) see Rule 1703. outhland Royalty Company has plugged and abandoned this well as f 1) POOH with 1" tubing. TIH with 1-1/2" work string to 1560 plug across the Pictured Cliffs perfs 1540'-1560', left T	Follows: O', spotted 20 sacks cement FOC inside casing @ 1481'.
outhland Royalty Company has plugged and abandoned this well as f 1) POOH with 1" tubing. TIH with 1-1/2" work string to 1560 plug across the Pictured Cliffs perfs 1540'-1560', left T 2) Shot squeeze hole at 500'. Spotted 36 sacks cement plug	Follows: O', spotted 20 sacks cement OC inside casing @ 1481'. across Ojo Alamo. Squeezed
oscribe Procosed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, incom) see Rule 1703. outhland Royalty Company has plugged and abandoned this well as f 1) POOH with 1" tubing. TIH with 1-1/2" work string to 1560 plug across the Pictured Cliffs perfs 1540'-1560', left T	Follows: O', spotted 20 sacks cement OC inside casing @ 1481'. across Ojo Alamo. Squeezed
escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, incom) see NULE 1103. outhland Royalty Company has plugged and abandoned this well as f 1) POOH with 1" tubing. TIH with 1-1/2" work string to 1560 plug across the Pictured Cliffs perfs 1540'-1560', left T 2) Shot squeeze hole at 500'. Spotted 36 sacks cement plug 1 barrel into Ojo; left top of cement inside casing at 13	Follows: O', spotted 20 sacks cement OC inside casing @ 1481'. across Ojo Alamo. Squeezed
outhland Royalty Company has plugged and abandoned this well as f 1) POOH with 1" tubing. TIH with 1-1/2" work string to 1560 plug across the Pictured Cliffs perfs 1540'-1560', left T 2) Shot squeeze hole at 500'. Spotted 36 sacks cement plug 1 barrel into 0jo; left top of cement inside casing at 13	Follows: O', spotted 20 sacks cement OC inside casing @ 1481'. across Ojo Alamo. Squeezed
escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, incom) see NULE 1103. outhland Royalty Company has plugged and abandoned this well as f 1) POOH with 1" tubing. TIH with 1-1/2" work string to 1560 plug across the Pictured Cliffs perfs 1540'-1560', left T 2) Shot squeeze hole at 500'. Spotted 36 sacks cement plug 1 barrel into Ojo; left top of cement inside casing at 13	Follows: O', spotted 20 sacks cement OC inside casing @ 1481'. across Ojo Alamo. Squeezed
escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, income) see nule 1103. outhland Royalty Company has plugged and abandoned this well as f 1) POOH with 1" tubing. TIH with 1-1/2" work string to 1560 plug across the Pictured Cliffs perfs 1540'-1560', left T 2) Shot squeeze hole at 500'. Spotted 36 sacks cement plug 1 barrel into 0jo; left top of cement inside casing at 13 3) Shot squeeze hole at 90'. Circulated cement to 5" from s casing with 15 sacks cement.	Follows: O', spotted 20 sacks cement OC inside casing @ 1481'. across Ojo Alamo. Squeezed 55'. surface inside and outside
processed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, income,) see NULE 1103. Outhland Royalty Company has plugged and abandoned this well as for a plug across the Pictured Cliffs perfs 1540'-1560', left The state of the plug across the Pictured Cliffs perfs 1540'-1560', left The parrel into Ojo; left top of cement inside casing at 13 and some state of the process of the plug across the Pictured Cliffs perfs 1540'-1560', left The parrel into Ojo; left top of cement inside casing at 13 and some state of the process of the plug across the plug across the Pictured Cliffs perfs 1540'-1560', left The parrel into Ojo; left top of cement inside casing at 13 and process of the plug across the plug across the Pictured Cliffs perfs 1540'-1560', left The plug across the Pictured Cliffs perfs 1540'-1560', left The plug across the Pictured Cliffs perfs 1540'-1560', left The plug across the Pictured Cliffs perfs 1540'-1560', left The plug across the Pictured Cliffs perfs 1540'-1560', left The plug across the Pictured Cliffs perfs 1540'-1560', left The plug across the Pictured Cliffs perfs 1540'-1560', left The plug across the Pictured Cliffs perfs 1540'-1560', left The plug across the Pictured Cliffs perfs 1540'-1560', left The plug across the Pictured Cliffs perfs 1540'-1560', left The plug across the Pictured Cliffs perfs 1540'-1560', left The plug across the Pictured Cliffs perfs 1540'-1560', left The plug across the Pictured Cliffs perfs 1540'-1560', left The plug across the Pictured Cliffs perfs 1540'-1560', left The plug across the Pictured Cliffs perfs 1540'-1560', left The plug across the Pictured Cliffs perfs 1540'-1560', left The plug across the Pictured Cliffs perfs 1540'-1560', left The plug across the Pictured Cliffs perfs 1540'-1560', left The plug across the Pictured Cliffs perfs 1540'-1560', left The plug across the Pictured Cliffs perfs 1540'-1560', left The plug across the Pictured Cliffs perfs 1540'-1560', left The plug across the Pictured Cliffs perfs 1540'-156	Follows: O', spotted 20 sacks cement OC inside casing @ 1481'. across Ojo Alamo. Squeezed 55'. surface inside and outside
escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, income) see nule 1103. outhland Royalty Company has plugged and abandoned this well as f 1) POOH with 1" tubing. TIH with 1-1/2" work string to 1560 plug across the Pictured Cliffs perfs 1540'-1560', left T 2) Shot squeeze hole at 500'. Spotted 36 sacks cement plug 1 barrel into 0jo; left top of cement inside casing at 13 3) Shot squeeze hole at 90'. Circulated cement to 5" from s casing with 15 sacks cement.	Follows: O', spotted 20 sacks cement OC inside casing @ 1481'. across Ojo Alamo. Squeezed 55'. surface inside and outside
escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, incomb) see Rule 1103. outhland Royalty Company has plugged and abandoned this well as f 1) POOH with 1" tubing. TIH with 1-1/2" work string to 1560 plug across the Pictured Cliffs perfs 1540'-1560', left T 2) Shot squeeze hole at 500'. Spotted 36 sacks cement plug 1 barrel into Ojo; left top of cement inside casing at 13 3) Shot squeeze hole at 90'. Circulated cement to 5" from s casing with 15 sacks cement. 4) Cut off wellhead 4' below ground level, spotted 10 sacks installed dry hole marker.	Follows: O', spotted 20 sacks cement OC inside casing @ 1481'. across Ojo Alamo. Squeezed 55'. surface inside and outside
escribe Processed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, incork) see Rule 1103. outhland Royalty Company has plugged and abandoned this well as f 1) POOH with 1" tubing. TIH with 1-1/2" work string to 1560 plug across the Pictured Cliffs perfs 1540'-1560', left T 2) Shot squeeze hole at 500'. Spotted 36 sacks cement plug 1 barrel into Ojo; left top of cement inside casing at 13 3) Shot squeeze hole at 90'. Circulated cement to 5" from s casing with 15 sacks cement.	Follows: O', spotted 20 sacks cement OC inside casing @ 1481'. across Ojo Alamo. Squeezed 55'. surface inside and outside
escribe Procosed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, incork) SEE NULE 1103. outhland Royalty Company has plugged and abandoned this well as f 1) POOH with 1" tubing. TIH with 1-1/2" work string to 1560 plug across the Pictured Cliffs perfs 1540'-1560', left T 2) Shot squeeze hole at 500'. Spotted 36 sacks cement plug 1 barrel into Ojo; left top of cement inside casing at 13 3) Shot squeeze hole at 90'. Circulated cement to 5" from s casing with 15 sacks cement. 4) Cut off wellhead 4' below ground level, spotted 10 sacks installed dry hole marker. 5) Cleaned up location, rigged down.	Follows: O', spotted 20 sacks cement OC inside casing @ 1481'. across Ojo Alamo. Squeezed 55'. surface inside and outside cement plug at surface,
escribe Procosed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, incomy) see NULE 1103. Outhland Royalty Company has plugged and abandoned this well as f 1) POOH with 1" tubing. TIH with 1-1/2" work string to 1560 plug across the Pictured Cliffs perfs 1540'-1560', left T 2) Shot squeeze hole at 500'. Spotted 36 sacks cement plug 1 barrel into 0jo; left top of cement inside casing at 13 3) Shot squeeze hole at 90'. Circulated cement to 5" from s casing with 15 sacks cement. 4) Cut off wellhead 4' below ground level, spotted 10 sacks installed dry hole marker. 5) Cleaned up location, rigged down. Well plugged and abandoned May 18, 1982. Verbal approval for	Follows: O', spotted 20 sacks cement OC inside casing @ 1481'. across Ojo Alamo. Squeezed 55'. surface inside and outside cement plug at surface,
processes or Completed Operations (Clearly state all pertinent details, and give pertinent dates, incore) see note 1103. Outhland Royalty Company has plugged and abandoned this well as for 1) POOH with 1" tubing. TIH with 1-1/2" work string to 1560 plug across the Pictured Cliffs perfs 1540'-1560', left To 2) Shot squeeze hole at 500'. Spotted 36 sacks cement plug 1 barrel into Ojo; left top of cement inside casing at 13 shot squeeze hole at 90'. Circulated cement to 5" from so casing with 15 sacks cement. 4) Cut off wellhead 4' below ground level, spotted 10 sacks installed dry hole marker. 5) Cleaned up location, rigged down.	Follows: O', spotted 20 sacks cement OC inside casing @ 1481'. across Ojo Alamo. Squeezed 55'. surface inside and outside cement plug at surface,
escribe Procosed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, income) SEE NULE 1103. Outhland Royalty Company has plugged and abandoned this well as f 1) POOH with 1" tubing. TIH with 1-1/2" work string to 1560 plug across the Pictured Cliffs perfs 1540'-1560', left T 2) Shot squeeze hole at 500'. Spotted 36 sacks cement plug 1 barrel into 0jo; left top of cement inside casing at 13 3) Shot squeeze hole at 90'. Circulated cement to 5" from s casing with 15 sacks cement. 4) Cut off wellhead 4' below ground level, spotted 10 sacks installed dry hole marker. 5) Cleaned up location, rigged down. Well plugged and abandoned May 18, 1982. Verbal approval for	Follows: O', spotted 20 sacks cement OC inside casing @ 1481'. across Ojo Alamo. Squeezed 55'. surface inside and outside cement plug at surface,
percube Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, income) see mule 1103. Outhland Royalty Company has plugged and abandoned this well as f 1) POOH with 1" tubing. TIH with 1-1/2" work string to 1560 plug across the Pictured Cliffs perfs 1540'-1560', left T 2) Shot squeeze hole at 500'. Spotted 36 sacks cement plug 1 barrel into 0jo; left top of cement inside casing at 13 3) Shot squeeze hole at 90'. Circulated cement to 5" from s casing with 15 sacks cement. 4) Cut off wellhead 4' below ground level, spotted 10 sacks installed dry hole marker. 5) Cleaned up location, rigged down. Well plugged and abandoned May 18, 1982. Verbal approval for Frank Chavez on May 11, 1982.	Follows: O', spotted 20 sacks cement OC inside casing @ 1481'. across Ojo Alamo. Squeezed 55'. surface inside and outside cement plug at surface,
percube Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, income) see mule 1103. Outhland Royalty Company has plugged and abandoned this well as f 1) POOH with 1" tubing. TIH with 1-1/2" work string to 1560 plug across the Pictured Cliffs perfs 1540'-1560', left T 2) Shot squeeze hole at 500'. Spotted 36 sacks cement plug 1 barrel into 0jo; left top of cement inside casing at 13 3) Shot squeeze hole at 90'. Circulated cement to 5" from s casing with 15 sacks cement. 4) Cut off wellhead 4' below ground level, spotted 10 sacks installed dry hole marker. 5) Cleaned up location, rigged down. Well plugged and abandoned May 18, 1982. Verbal approval for Frank Chavez on May 11, 1982.	Follows: O', spotted 20 sacks cement OC inside casing @ 1481'. across Ojo Alamo. Squeezed 55'. surface inside and outside cement plug at surface,
procedure Processed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, income) see nucle 1103. Outhland Royalty Company has plugged and abandoned this well as for plug across the Pictured Cliffs perfs 1540'-1560', left Town 2). Shot squeeze hole at 500'. Spotted 36 sacks cement plug 1 barrel into 0jo; left top of cement inside casing at 13. 3) Shot squeeze hole at 90'. Circulated cement to 5'' from so casing with 15 sacks cement. 4) Cut off wellhead 4' below ground level, spotted 10 sacks installed dry hole marker. 5) Cleaned up location, rigged down. Well plugged and abandoned May 18, 1982. Verbal approval for	Follows: O', spotted 20 sacks cement OC inside casing @ 1481'. across Ojo Alamo. Squeezed 55'. surface inside and outside cement plug at surface,
processed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, income) see Rule 1103. Outhland Royalty Company has plugged and abandoned this well as for 1) POOH with 1" tubing. TIH with 1-1/2" work string to 1560 plug across the Pictured Cliffs perfs 1540'-1560', left Toology across acr	Follows: O', spotted 20 sacks cement OC inside casing @ 1481'. across Ojo Alamo. Squeezed 55'. surface inside and outside cement plug at surface,