DISTRIBUTION	'	Supersedes Old /
	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
SANTAFE	NEW MEXICO OIL CONSERVATION COMMISSION	Ellective 1-1-03
FILE /	-	5a. Indicate Type of Lease
U.S.G.S.		State Fee X
LAND OFFICE	,	5, State Oil & Gas Lease No.
OPERATOR		
	AND DAY MOTICES AND DEPORTS ON WELLS	
St. (DO NOT USE THIS FORM F	UNDRY NOTICES AND REPORTS ON WELLS FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.	
USE "AP	PPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
OIL GAS	OTHER-	
well well well	OTHER+	8. Farm or Lease Name
•	Company	Don Evans
Southland Royalty Address of Operator	Company	9. Well No.
· ·	Farmington Now Movico 87/101	1
P. U. Drawer 5/U,	Farmington, New Mexico 87401	10. Field and Pool, or Wildcat
	940 north 1775	Undes. Pictured Cliff
UNIT LETTER B	. 840 FEET FROM THE NORTH LINE AND 1775 FEET FF	THITTINI ME
,	20 22N 1W	
THE <u>east</u> Line,	, SECTION 30 TOWNSHIP 23N RANGE 1W NM	ъм. (
mmm	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	7424' GR	Sandoval ()
16. CI		
Ch	heck Appropriate Box To Indicate Nature of Notice, Report or	Other Data
NOTICE	OF INTENTION TO:	ENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	ort
	OTHER Casing Repo	Ji C
OTHER		
	lated Operations (Clearly state all pertinent details, and give pertinent dates, include	ling estimated date of starting any proposed
17. Describe Proposed or Compl- work) SEE RULE 1103.	leted Operations (Clearly state all pertinent details, and give pertinent dates, included	ling estimated date of starting any propose
17. Describe Proposed or Compl work) SEE RULE 1903.	leted Operations (Clearly state all pertinent details, and give pertinent dates, includ	ling estimated date of starting any propose
work) SEE RULE 1103.		
work) SEE RULE 1103.	Ran 103 joints (3115.20') of 2-7/8", 6.5#, K-55 ca	asing set at 3137'.
work) SEE RULE 1703.	Ran 103 joints (3115.20') of 2-7/8", 6.5#, K-55 ca Cemented with 360 sacks Class "B" 50/50 Poz, 6% go	asing set at 3137'. el followed by
11-17-79	Ran 103 joints (3115.20') of 2-7/8", 6.5#, K-55 ca Cemented with 360 sacks Class "B" 50/50 Poz, 6% ga 50 sacks Class "B" with 2% CaCl2. Plug down at 12	asing set at 3137'. el followed by
11-17-79	Ran 103 joints (3115.20') of 2-7/8", 6.5#, K-55 ca Cemented with 360 sacks Class "B" 50/50 Poz, 6% go	asing set at 3137'. el followed by
11-17-79	Ran 103 joints (3115.20') of 2-7/8", 6.5#, K-55 ca Cemented with 360 sacks Class "B" 50/50 Poz, 6% ga 50 sacks Class "B" with 2% CaCl2. Plug down at 12	asing set at 3137'. el followed by
11-17-79	Ran 103 joints (3115.20') of 2-7/8", 6.5#, K-55 ca Cemented with 360 sacks Class "B" 50/50 Poz, 6% ga 50 sacks Class "B" with 2% CaCl2. Plug down at 12	asing set at 3137'. el followed by
11-17-79	Ran 103 joints (3115.20') of 2-7/8", 6.5#, K-55 ca Cemented with 360 sacks Class "B" 50/50 Poz, 6% ga 50 sacks Class "B" with 2% CaCl2. Plug down at 12	asing set at 3137'. el followed by
11-17-79	Ran 103 joints (3115.20') of 2-7/8", 6.5#, K-55 ca Cemented with 360 sacks Class "B" 50/50 Poz, 6% ga 50 sacks Class "B" with 2% CaCl2. Plug down at 12	asing set at 3137'. el followed by
11-17-79	Ran 103 joints (3115.20') of 2-7/8", 6.5#, K-55 ca Cemented with 360 sacks Class "B" 50/50 Poz, 6% ga 50 sacks Class "B" with 2% CaCl2. Plug down at 12	asing set at 3137'. el followed by
11-17-79	Ran 103 joints (3115.20') of 2-7/8", 6.5#, K-55 ca Cemented with 360 sacks Class "B" 50/50 Poz, 6% ga 50 sacks Class "B" with 2% CaCl2. Plug down at 12	asing set at 3137'. el followed by
11-17-79	Ran 103 joints (3115.20') of 2-7/8", 6.5#, K-55 ca Cemented with 360 sacks Class "B" 50/50 Poz, 6% ga 50 sacks Class "B" with 2% CaCl2. Plug down at 12	asing set at 3137'. el followed by
11-17-79	Ran 103 joints (3115.20') of 2-7/8", 6.5#, K-55 ca Cemented with 360 sacks Class "B" 50/50 Poz, 6% ga 50 sacks Class "B" with 2% CaCl2. Plug down at 12	asing set at 3137'. el followed by
11-17-79	Ran 103 joints (3115.20') of 2-7/8", 6.5#, K-55 ca Cemented with 360 sacks Class "B" 50/50 Poz, 6% ga 50 sacks Class "B" with 2% CaCl2. Plug down at 12	asing set at 3137'. el followed by
11-17-79	Ran 103 joints (3115.20') of 2-7/8", 6.5#, K-55 ca Cemented with 360 sacks Class "B" 50/50 Poz, 6% ga 50 sacks Class "B" with 2% CaCl2. Plug down at 12	asing set at 3137'. el followed by
11-17-79	Ran 103 joints (3115.20') of 2-7/8", 6.5#, K-55 ca Cemented with 360 sacks Class "B" 50/50 Poz, 6% ga 50 sacks Class "B" with 2% CaCl2. Plug down at 12	asing set at 3137'. el followed by
11-17-79	Ran 103 joints (3115.20') of 2-7/8", 6.5#, K-55 ca Cemented with 360 sacks Class "B" 50/50 Poz, 6% ga 50 sacks Class "B" with 2% CaCl2. Plug down at 12	asing set at 3137'. el followed by
11-17-79	Ran 103 joints (3115.20') of 2-7/8", 6.5#, K-55 ca Cemented with 360 sacks Class "B" 50/50 Poz, 6% ga 50 sacks Class "B" with 2% CaCl2. Plug down at 12	asing set at 3137'. el followed by
11-17-79	Ran 103 joints (3115.20') of 2-7/8", 6.5#, K-55 cannot comented with 360 sacks Class "B" 50/50 Poz, 6% gas 50 sacks Class "B" with 2% CaCl2. Plug down at 1% Top of Cement at 1650'.	asing set at 3137'. el followed by
11-17-79	Ran 103 joints (3115.20') of 2-7/8", 6.5#, K-55 ca Cemented with 360 sacks Class "B" 50/50 Poz, 6% ga 50 sacks Class "B" with 2% CaCl2. Plug down at 12	asing set at 3137'. el followed by
11-17-79	Ran 103 joints (3115.20') of 2-7/8", 6.5#, K-55 can Cemented with 360 sacks Class "B" 50/50 Poz, 6% go 50 sacks Class "B" with 2% CaCl2. Plug down at 1% Top of Cement at 1650'.	asing set at 3137'. el followed by 2:15 P.M. 11-17-79.
11-17-79	Ran 103 joints (3115.20') of 2-7/8", 6.5#, K-55 cannot comented with 360 sacks Class "B" 50/50 Poz, 6% gas 50 sacks Class "B" with 2% CaCl2. Plug down at 1% Top of Cement at 1650'.	asing set at 3137'. el followed by 2:15 P.M. 11-17-79.
11-17-79	Ran 103 joints (3115.20') of 2-7/8", 6.5#, K-55 can Cemented with 360 sacks Class "B" 50/50 Poz, 6% go 50 sacks Class "B" with 2% CaCl2. Plug down at 12 Top of Cement at 1650'. ormation above is true and complete to the best of my knowledge and belief. An a fire District Production Mana	asing set at 3137'. el followed by 2:15 P.M. 11-17-79.
11-17-79	Ran 103 joints (3115.20') of 2-7/8", 6.5#, K-55 can Cemented with 360 sacks Class "B" 50/50 Poz, 6% go 50 sacks Class "B" with 2% CaCl2. Plug down at 1% Top of Cement at 1650'.	asing set at 3137'. el followed by 2:15 P.M. 11-17-79.
11-17-79	Ran 103 joints (3115.20') of 2-7/8", 6.5#, K-55 can Cemented with 360 sacks Class "B" 50/50 Poz, 6% go 50 sacks Class "B" with 2% CaCl2. Plug down at 12 Top of Cement at 1650'. ormation above is true and complete to the best of my knowledge and belief. An a fire District Production Mana	asing set at 3137'. el followed by 2:15 P.M. 11-17-79.