## NEW MEXICO OIL CONSERVATION COMMUSSION

## SANTA FE, NEW MEXICO MISCELLANEOUS NOTICES

MICHIEATI SANTA	
2****	FE, NEW MEXICO
MISCELL	ANEOUS NOTICES
Submit this notice in triplicate to the Oil Conservation bearin. A conservation bearing to the sender on we	on Commission or its proper agent before the work specified is to thich will be given the approval, with any modifications considered
	nt, of the plan submitted. The plan as approved should be followed ned. See additional instructions in the Rules and Regulations of
one continuestric.	
	of notice by checking below:
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL
NOTICE OF INTENTION TO DEEPEN WELL	
Magnelia, Ark	
	Place Date
OIL CONSERVATION COMMISSION,	
Santa Fe, New Mexico.  Gentlemen:	
Following is a notice of intention to do certain work	as described below at the
McAlester Fuel Company	Brownfield Well No. B-1 in HE/4, SW
Company or Operator Leas	te e
of Sec	, N. M. P. M., Gladiela Field.
County.	
	PROPOSED PLAN OF WORK
	PROPOSED PLAN OF WORK LES AND REGULATIONS OF THE COMMISSION
	· · · · - · · ·
FOLLOW INSTRUCTIONS IN THE RUL	LES AND REGULATIONS OF THE COMMISSION
FOLLOW INSTRUCTIONS IN THE RUL	LES AND REGULATIONS OF THE COMMISSION
Drilled to T. D. 4474'. Ran comented with 1648 sacks w/65	LES AND REGULATIONS OF THE COMMISSION  9 5/8", 36# & 40# casing. Set @ 4473' and Gel. (120 sacks Signalite, and 200 sacks Heat)
Drilled to T. D. 4474'. Ran scanned with 1648 sacks w/66 Intend to W. C. for 36 hrs.	LES AND REGULATIONS OF THE COMMISSION
Drilled to T. D. 4474'. Ran comented with 1648 sacks w/65	LES AND REGULATIONS OF THE COMMISSION  9 5/8", 36# & 40# casing. Set @ 4473' and Gel. (120 sacks Signalite, and 200 sacks Heat)
Drilled to T. D. 4474'. Ran scanned with 1648 sacks w/66 Intend to W. C. for 36 hrs.	LES AND REGULATIONS OF THE COMMISSION  9 5/8", 36# & 40# casing. Set @ 4473' and Gel. (120 sacks Signalite, and 200 sacks Heat)
Drilled to T. D. 4474'. Ran scanned with 1648 sacks w/66 Intend to W. C. for 36 hrs.	LES AND REGULATIONS OF THE COMMISSION  9 5/8", 36# & 40# casing. Set @ 4473' and Gel. (120 sacks Signalite, and 200 sacks Heat)
Drilled to T. D. 4474'. Ran scanned with 1648 sacks w/65 Intend to W. C. for 36 hrs.	LES AND REGULATIONS OF THE COMMISSION  9 5/8", 36# & 40# casing. Set @ 4473' and Gel. (120 sacks Signalite, and 200 sacks Heat)
Drilled to T. D. 4474'. Ran scanned with 1648 sacks w/65 Intend to W. C. for 36 hrs.	LES AND REGULATIONS OF THE COMMISSION  9 5/8", 36# & 40# casing. Set @ 4473' and Gel. (120 sacks Signalite, and 200 sacks Heat)
Drilled to T. D. 4474'. Ran scenented with 1648 sacks w/65 Intend to W. C. for 36 hrs.	LES AND REGULATIONS OF THE COMMISSION  9 5/8", 36# & 40# casing. Set @ 4473' and Gel. (120 sacks Signalite, and 200 sacks Heat)
Drilled to T. D. 4474'. Ran scanned with 1648 sacks w/65 Intend to W. C. for 36 hrs.	LES AND REGULATIONS OF THE COMMISSION  9 5/8", 36# & 40# casing. Set @ 4473' and Gel. (120 sacks Signalite, and 200 sacks Heat)
Drilled to T. D. 4474. Ran scenented with 1648 sacks w/65 Intend to W. C. for 36 hrs. test for easing shut-off.	LES AND REGULATIONS OF THE COMMISSION  9 5/8", 36 % 40 casing. Set 6 4473' and Gel. (120 sacks Signalite, and 200 sacks Heat)  Drill out coment plug inside casing and
Drilled to T. D. 4474'. Ran scanned with 1648 sacks w/65 Intend to W. C. for 36 hrs.	LES AND REGULATIONS OF THE COMMISSION  9 5/8", 36# & 40# casing. Set @ 4473' and Gel. (120 sacks Signalite, and 200 sacks Heat)
Drilled to T. D. 1471. Ran comented with 1648 sacks w/65  Intend to W. C. for 36 hrs. test for easing shut-off.	9 5/8", 36 & 40 casing. Set 6 4473' and Gel. (120 sacks Signalite, and 200 sacks Heat)  Drill out coment plug inside casing and  McAlester Fuel Company  Company or Operator
Drilled to T. D. 1471. Ran comented with 1648 sacks w/65  Intend to W. C. for 36 hrs. test for easing shut-off.	McAlester Fuel Company  Company or Operator  By  LES AND REGULATIONS OF THE COMMISSION  Bet 8 4473' and  Gel. (120 sacks Signalite, and 200 sacks Heat)  McAlester Fuel Company  Company or Operator  By  Legger  Legg
Drilled to T. D. 1471. Ran comented with 1648 sacks w/65  Intend to W. C. for 36 hrs. test for easing shut-off.	9 5/8", 36 & 40 casing. Set 6 4473' and Gel. (120 sacks Signalite, and 200 sacks Heat)  Drill out coment plug inside casing and  McAlester Fuel Company  Company or Operator
Drilled to T. D. 1471. Ran comented with 1648 sacks w/65  Intend to W. C. for 36 hrs. test for easing shut-off.	McAlester Fuel Company  Company or Operator  By  Asst. Prod. Supt.