

range in the second of the sec	~	
Form C-102 NEW MEXICO OIL CON	SERVATION COMMISSION THE PROPERTY OF THE PROPE	
Santa Fe,	New Mexico	
MISCELLANE	COUS NOTICES HORES OF	154
triplicate to the Oil Conservation Co	mmission or its proper agent before the work	nsidered a follow
Submit this notice in triplicate to the Oil Conservation Conservation to begin. A copy will be returned to the sender on which advisable, or the rejection by the Commission or agent, or advisable, or the rejection by the Commission or agent, or advisable, and work should not begin until approval is obtained.	t the plan submitted. The plan as approved should be the plan submitted. The plan as approved should be additional instructions in the Rules and Regulate	ations of
ed, and work should not begin until approval is of the Commission.	tice by checking below:	
NOTICE OF INTENTION TO TEST CASING	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	
SHUT-OFF	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PLUG WELL	X
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTERIOR	
NOTICE OF INTENTION TO DEEPEN WELL	-1-12-1	
Agte	Place Place 7/16/k6	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.		
Gentlemen: Following is a notice of intention to do certain work as	described below at the	MA/P
Kaleo Refinitions		Field.
Company or Operator	_, N. M. P. M.,	Field.
OI Sec. County.	POPOSED DI AN OF WORK	
FULL DETAILS OF P	ROPOSED PLAN OF WORK LES AND REGULATIONS OF THE COMMISSION	
FOLLOW INSTRUCTIONS IN THE ROL		
a a a a a a a a a a a a a a a a a a a		
Confirming my conversation with Mr.	Bill Recoy and Roy Tarbrough.	
to fill hole to 270' vit	Bill Recoy and Boy Tarbrough, h heavy much set wooden plug and	
to fill hole to 270' vit	Bill Recoy and Boy Tarbrough, h heavy much set wooden plug and	h.
we propose to fill hele to 270° wit	Bill Recoy and Boy Tarbrough, h heavy much set wooden plug and meden plug: then fill to surface wit	à.
to fill hole to 270' vit	Bill Recoy and Boy Tarbrough, h heavy much set wooden plug and meden plug: then fill to surface wit	h.
we propose to fill hele to 270° wit	Bill Recoy and Boy Tarbrough, h heavy much set wooden plug and meden plug: then fill to surface wit	h.
we propose to fill hele to 270° wit	Bill Recoy and Boy Tarbrough, h heavy much set wooden plug and meden plug: then fill to surface wit	h.
we propose to fill hele to 270° wit	Bill Recoy and Boy Tarbrough, h heavy much set wooden plug and meden plug: then fill to surface wit	h.
place 10 same of empent on top of the heavy small set essent plag and reg	Bill Recoy and Boy Tarbrough. In heavy much set wooden plug and packen plug; then fill to surface with alation $b^{\mu} \times b^{\nu}$ marker.	.
place 10 same of emeant on top of the heavy said set cereant place and regard	Bill Recoy and Boy Tarbrough, h heavy much set wooden plug and meden plug: then fill to surface wit	A
place 10 same of empent on top of the heavy small set essent plag and reg	HALGO HEFFERIES, INC.	A
place 10 same of emeant on top of the heavy such set commat place and regard. Approved JUL 221046 19-	HALGO HYPERIES, INC., Company or Operator By Geologist	
place 10 same of emeant on top of the heavy such set commat place and regard. Approved JUL 221046 19-	HALSO HYPERIES, INC. Company or Operator By Contain Send communications regarding to	
place 10 same of emeant on top of the heavy such set commat place and regard. Approved JUL 221046 19-	HALGO HYPERIES, INC., Company or Operator By Geologist	rell to

Address _ Roswell, New Mexico