COPY FOR
STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBMIT IN TRIPLICATE TO
DISTRICT OFFICE

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	_
Leas	e No. SF 079035-a	_
T7m;+	NW/4 -8-26-N-6W	

		Ü	1		
--	--	---	---	--	--

NOTICE OF INTENTION TO DRILL		X s	SUBSEQUENT REP	ORT OF WATER SHILL	л-о <del>гг</del> <u>н S. GbU</u>	1610H. H.
NOTICE OF INTENTION TO CHANGE PI						
NOTICE OF INTENTION TO TEST WATE						
NOTICE OF INTENTION TO RE-DRILL				ORT OF REDRILLIN		
NOTICE OF INTENTION TO SHOOT OR		1 11		ORT OF ABANDONN		
NOTICE OF INTENTION TO PULL OR A		1 11	SUPPLEMENTARY	WELL HISTORY		
NOTICE OF INTENTION TO ABANDON		1 11				
(INDICATE A9:	OVE BY CHECK MARK	NATURE	OF REPORT,	NOTICE, OR OTH	ER DATA)	
vry et al Operating Ac	count		April 28			19
Well No. PC-125 is loc	cated 860 ft. f	rom K	line and	1120 ft. fron	n W line of	sec. <u>8</u>
377 377 A	0/ N					
(M Sec. and Sec. No.)						
S. Blanco, P.C.	Rio Arriba	3		New	Mexico(State or Territory)	
(Field)	(Coun	. Jue 10 au	odivision)			
The elevation of the derrick	: floor above sea l	level i	s ft.			
	DETA	AILS	OF WORK		aths of propos	ed casing
(State names of and expected (	DETA	AILS	OF WORK	weights, and len	igths of propos posed work)	ed casing
(State names of and expected (	<b>DET</b> A	AILS sands; points,	of work show sizes, and all other	weights, and len important prop	oosed work)	
(State names of and expected of indicate muddling)	<b>DET</b> A	AILS sands; points,	of work show sizes, and all other	weights, and len important prop	d 3100 ft.	
(State names of and expected of indicate muddling is intended to test pi	<b>DET</b> A	AILS sands; points,	of work show sizes, and all other	weights, and len important prop	d 3100 ft.	195
(State names of and expected of indicate muddling is intended to test ping Program	DETA  depths to objective ag jobs, cementing p  ctured cliffs	ails sands; points,	of work show sizes, and all other	weights, and len important prop	d 3100 ft.	195
(State names of and expected of indicate muddling is intended to test ping Program  400 ft. 10-3/4"-ce	DETA  depths to objective ag jobs, cementing p  ctured cliffs	ails sands; points,	of work show sizes, and all other	weights, and len important prop	d 3100 ft.	195
(State names of and expected of indicate muddling is intended to test ping Program	DETA  depths to objective ag jobs, cementing p  ctured cliffs	ails sands; points,	of work show sizes, and all other	weights, and len important prop	d 3100 ft.	195
(State names of and expected of indicate muddling is intended to test ping Program  400 ft. 10-3/4"-ce 3100 ft. 7"-	DETA  depths to objective and jobs, cementing p  actured cliffs  ement circulate	sands; points,  form	of work show sizes, and all other nation exp	weights, and len important prop ected aroun	d 3100 ft.	
(State names of and expected of indicate muddling is intended to test ping Program  400 ft. 10-3/4"-ce 3100 ft. 7"-  e: This location move	depths to objective ag jobs, cementing particular cliffs when the circulate and from regular	sands; points,  form	of work show sizes, and all other action exp	weights, and len important properties aroun	d 3100 ft.	17 195 0014 C
(State names of and expected of indicate muddling is intended to test ping Program  400 ft. 10-3/4"-ce 3100 ft. 7"-	depths to objective ag jobs, cementing particular cliffs ement circulate and from regular on of work must reconstructive.	sands; points,  form	of work show sizes, and all other action exp	weights, and len important properties aroun	d 3100 ft.	17 195 0014 C
(State names of and expected of indicate muddling) is intended to test ping Program  400 ft. 10-3/4"-ce 3100 ft. 7"-  e: This location move	depths to objective ag jobs, cementing particulated cliffs when the circulated from regular an of work must received.	sands; points,  form  ed  r pat	of work show sizes, and all other action exp	weights, and len important properties aroun to terrain.	d 3100 ft.	17 195 0014 C
(State names of and expected of indicate muddling is intended to test ping Program  400 ft. 10-3/4"-ce 3100 ft. 7"-  e: This location move I understand that this pla operations may be comm	depths to objective ag jobs, cementing particulated cliffs when the circulated from regular an of work must received.	sands; points,  form  ed  r pat	of work show sizes, and all other action exp	weights, and len important properties aroun to terrain.	d 3100 ft.	17 195 0011. C