NEW MEXICO OIL CONSERVATION COMMISSION

NOTICE OF INTENTION TO DRILL

See Rules 101 and 1104.

If changes in the proposed plan are considered advisable, a copy of this notice showing such changes the sender. Submit this notice in triplicate. One copy will be returned following approval.

	RELLI
	JAN 2 4 1952
	OIL COME DOME
will	e returned to

The well is 1650! feet from (N.) (2) line and 1650 feet from (E.) (N.) line of the above section. (Give location from section lines. Cross out wrong directions.) If state land the oil and gas lease is No. Assignment No. Herteric in it is accessed by the control of the con			hat it is our intention of the composition of the c				-
The well is 1650! feet from (N.) (R) line and 1650 feet from (E.) (R.) line of the above section. (Give location from section lines. Cross out wrong directions.) If state land the oil and gas lease is No. Assignment No. Assignment No. If state land the oil and gas lease is No. Assignment No. Assignment No. If state land the oil and gas lease is No. Assignment No. Assignment No. If state land the oil and gas lease is No. Assignment No. Assignment No. Assignment No. If state land the oil and gas lease is No. Assignment No. Assignment No. Assignment No. Assignment No. If state land the oil and gas lease is No. Assignment No. If state land the oil and gas lease is		Compa	ny or Operator		Lease		
(E.) (M.) line of the above section. (Give location from section lines. Cross out wrong directions.) If state land the oil and gas lease is No. Assignment No. (E.) (M.) line of the above section. (Give location from section lines. Cross out wrong directions.) If state land the oil and gas lease is No. Assignment No. (E.) (M.) line of the above section. (Give location from section lines. Cross out wrong directions.) If state land the oil and gas lease is No. Assignment No. (Assignment No. Assignment No. (B.) (M.) line of the above section. (Give location from section lines. Cross out wrong directions.) If state land the oil and gas lease is No. Assignment No. (Assignment No. Assignment No. (Pubcounts of the follows of the follows of the counts) E	ئە لى ئا			Vomas		
(Give location from section lines. Cross out wrong directions.) If state land the oil and gas lease is No	;	N		·		ine and	Oreet from
If state land the oil and gas lease is No							
Size of Casing Weight Per Foot New or Second Hand Camerd or Cemented Casing Casin			•			-	
Activistic Solution Solution		0			_	4	
Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cement Sacks	+		Horsestodes	eddecements			
B-11370#17 SE/h NW/h ho acres (Pubco Energy tools to the top of the Cliffhouse - complete in the Mesa Verde using gast tus of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is as Blanket bond approved pose to use the following strings of casing and to land or cement them as indicated: Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cement							
The Market and ACRES THE WELL CORRECTLY We propose to drill well with drilling equipment as follows Total acres 320 Rotary tools to the top of the Cliffhouse - complete in the Mesa Verde using gs tus of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is as Blanket bond approved pose to use the following strings of casing and to land or cement them as indicated: New or Second Hand Depth Landed or Cement Weight Per Foot New or Second Hand Depth Cemented 150 sxs 7" 20623# new 45001 cemented 250 sxs							
We propose to drill well with drilling equipment as follows Total acres 320 Rotary tools to the top of the Cliffhouse - complete in the Mesa Verde using gs tus of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is as: Blanket bond approved pose to use the following strings of casing and to land or cement them as indicated: Of Casing Weight Per Foot New or Second Hand Depth Landed or Cement 3/8 10 3/4 32.75# new 200 - 250' cemented 150 sxs 7" 20623# new 45004 cemented 250 sxs							
Rotary tools to the top of the Cliffhouse - complete in the Mesa Verde using gastus of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is as: Blanket bond approved pose to use the following strings of casing and to land or cement them as indicated: Of Size of Casing Weight Per Foot New or Second Hand Depth Cement Cement	AREA #	lo ACRES				DW/H WW/H HO	acresowned.i
Rotary tools to the top of the Cliffhouse - complete in the Mesa Verde using gastus of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is as: Blanket bond approved pose to use the following strings of casing and to land or cement them as indicated: Of Size of Casing Weight Per Foot New or Second Hand Depth Cement Cement			ASSOCIATION			WIND DAVE	akteed to con
tus of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is as Blanket bond approved pose to use the following strings of casing and to land or cement them as indicated: Of Size of Weight Per Foot New or Second Hand Depth Landed or Cement			We propose to	drill well with dril	ling equipment as fol	llows 10 ball activ	68 JEV
3/8 10 3/4 32.75# new 200 - 250' cemented 150 sxs 7" 20623# new 4500+ cemented 250 sxs	/s: B1		•	and to land or cer	ment them as indica	ted:	
7" 20623# new 4500 <u>+</u> cemented 250 sxs	ropose to	size of	wing strings of casing	New or		Landed or	
7" 20623# new 4500 <u>+</u> cemented 250 sxs	ropose to	size of	wing strings of casing	New or		Landed or	
	ropose to	Size of Casing	wing strings of casing Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Cement
	opose to	Size of Casing	wing strings of casing Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Cement
	ws: Bl	size of	wing strings of casing	New or		Landed or	
	s: Blopose to e of ole 3/8	Size of Casing 10 3/4 7" the above pla	Weight Per Foot 32.75# 20623#	New or Second Hand New New New New New New New Ne	200 - 250' 4500 before cementing or	cemented cemented cemented	150 sxs 250 sxs
oductive oil or gas sand should occur at a depth of about	opose to e of ole 3/15	Size of Casing 10 3/4 7" the above place oil or gas sa	weight Per Foot 32.75# 20623# ns become advisable very should occur at a december 1.5 minutes 1.5 mi	New or Second Hand New New New New New New New Ne	Depth 200 - 250' 4500 before cementing or 4,500 feet	Landed or Comented cemented cemented landing easing. We	150 sxs 250 sxs e estimate that the
anal information: It is requested that approval be given to drill with gas	s: Bloopose to see of sole 3/16	Size of Casing 10 3/4 7" the above place oil or gas sa	weight Per Foot 32.75# 20623# ns become advisable very should occur at a december 1.5 minutes 1.5 mi	New or Second Hand New New New New New New New Ne	Depth 200 - 250' 4500 before cementing or 4,500 feet	Landed or Comented cemented cemented landing easing. We	150 sxs 250 sxs e estimate that the
anal information: It is requested that approval be given to drill with gas	s: Black of cole 3/16	Size of Casing 10 3/4 7" the above place oil or gas saformation:	weight Per Foot 32.75# 20623# ns become advisable veight should occur at a discrepance at	New or Second Hand New New New New New New New Ne	Depth 200 - 250' 4500 before cementing or 4,500 feet oval be given	cemented cemented cemented landing casing. We to drill wit	150 sxs 250 sxs e estimate that the
onal information: It is requested that approval be given to drill with gas bugh the Cliffhouse - Menefee and Point Lookout. It is also requested that	ropose to ropose	Size of Casing 10 3/4 7" the above place oil or gas saformation:	weight Per Foot 32.75# 20623# ns become advisable vend should occur at a d It is request house - Menefee	New or Second Hand New New New New New New New Ne	before cementing or 4,500 feet oval be given cokout. It is	cemented cemented cemented landing casing. We to drill wit	150 sxs 250 sxs e estimate that the
onal information: It is requested that approval be given to drill with gas bugh the Cliffhouse - Menefee and Point Lookout. It is also requested that coval be given to shoot this section with solid nitroglycerine	ropose to ze of Hole 3 3/4 anges in productivional interpretation	Size of Casing 10 3/4 7" the above pia re oil or gas sa formation: the Cliff.	weight Per Foot 32.75# 20623# ns become advisable veight should occur at a distribution of the shoot this	New or Second Hand New New New New New New New Ne	before cementing or 4,500 feet oval be given cokout. It is	cemented cemented cemented landing casing. We to drill wit	150 sxs 250 sxs e estimate that the
ough the Cliffhouse - Menefee and Point Lookout. It is also requested that roval be given to shoot this section with solid nitroglycerine.	ropose to ropose	Size of Casing 10 3/4 7" the above pia re oil or gas sa formation: the Cliff.	weight Per Foot 32.75# 20623# ns become advisable veight should occur at a distribution of the shoot this	New or Second Hand New New New New New New New Ne	before cementing or 4,500 feet oval be given cokout. It is	cemented cemented cemented landing casing. We to drill wit	150 sxs 250 sxs e estimate that the
ough the Cliffhouse - Menefee and Point Lookout. It is also requested that roval be given to shoot this section with solid nitroglycerine.	opose to se of sole 3/8 mgs in roductional interpretational interpretation in the interpretation	Size of Casing 10 3/4 7" the above place oil or gas saformation: the Cliff be given	weight Per Foot 32.75# 20623# ns become advisable veight should occur at a distribution of the shoot this	New or Second Hand New New New New New New New Ne	before cementing or 4,500 feet oval be given cokout. It is	cemented cemented cemented landing casing. We to drill wit	150 sxs 250 sxs e estimate that the
ough the Cliffhouse - Menefee and Point Lookout. It is also requested that roval be given to shoot this section with solid nitroglycerine JAN 24 1952	s: Bloopose to the of total and the order of total and the order o	Size of Casing 10 3/4 7" the above place oil or gas saformation: the Cliff be given	weight Per Foot 32.75# 20623# ns become advisable veight should occur at a distribution of the shoot this	New or Second Hand New New New New New New New Ne	before cementing or 4,500 feet oval be given cokout. It is solid nitrogl	cemented cemented cemented landing casing. We to drill wit also reques	150 sxs 250 sxs e estimate that the
ough the Cliffhouse - Menefee and Point Lookout. It is also requested that roval be given to shoot this section with solid nitroglycerine.	opose to e of ole 3/8 mges in roductional introductional internal introductional	Size of Casing 10 3/4 7" the above place oil or gas saformation: the Cliff be given	weight Per Foot 32.75# 20623# ns become advisable veight should occur at a distribution of the shoot this	New or Second Hand New New New New New New New Ne	before cementing or 4,500 feet oval be given cokout. It is solid nitrogl	cemented cemented cemented landing casing. We to drill wit also reques	150 sxs 250 sxs e estimate that the
ough the Cliffhouse - Menefee and Point Lookout. It is also requested that roval be given to shoot this section with solid nitroglycerine JAN 24 1952	a:Bl popose to e of ole 3/# nges in roductional incompanional rowal	Size of Casing 10 3/4 7" the above place oil or gas saformation: the Cliff be given	weight Per Foot 32.75# 20623# ns become advisable veight should occur at a distribution of the shoot this	New or Second Hand New New New New New New New Ne	before cementing or 4,500 feet oval be given cokout. It is solid nitrogl	cemented cemented cemented landing casing. We to drill wit also reques	150 sxs 250 sxs e estimate that the
ough the Cliffhouse - Menefee and Point Lookout. It is also requested that roval be given to shoot this section with solid nitroglycerine JAN 24 1952	a:Bl popose to e of ole 3/# nges in roductional incompanional rowal	Size of Casing 10 3/4 7" the above place oil or gas saformation: the Cliff be given	weight Per Foot 32.75# 20623# ns become advisable veight should occur at a distribution of the shoot this	New or Second Hand New New New New New New New Ne	before cementing or 4,500 feet oval be given cokout. It is solid nitrogl	cemented cemented cemented landing casing. We to drill wit also reques yearine	150 sxs 250 sxs e estimate that the h gas ted that
ough the Cliffhouse - Menefee and Point Lookout. It is also requested that roval be given to shoot this section with solid nitroglycerine JAN 24 1952 The pept as follows: Pubco Development, Inc. Company or Operator By By	opose to e of ole 3/8 nges in roductional introductional introduction	Size of Casing 10 3/4 7" the above plate oil or gas saformation: the Cliff be given AN 2 follows:	weight Per Foot 32.75# 20623# ns become advisable veight request to shoot this 4 1952	New or Second Hand New New New New New New New Ne	before cementing or 4,500 feet oval be given cokout. It is solid nitrogl	cemented cemented cemented landing casing. Water drill wite also reques lycerine ment. Inc.	150 sxs 250 sxs e estimate that the h gas ted that