. 60. 1	101)	
0	,	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4.
Approval expires 12-31-60.

Land Office Carte	£
Lease No.	
Unit	
ME 027/3	ń.

Milley 24 17 (30)

MOTION OF INTENTION TO DIVIET		SUBSEQU	ENT REPORT OF WAT	TER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE	E.PLANS	1 1	ENT REPORT OF SHO			13
NOTICE OF INTENTION TO TEST W	ATER SHUT-OFF	SUBSEQU	ENT REPORT OF ALT	ERING CASING		
NOTICE OF INTENTION TO RE-DRIL	LL OR REPAIR WELL	SUBSEQU	ENT REPORT OF RE-	RILLING OR RE	PAIR	
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQU	ENT REPORT OF ABA	NDONMENT		
NOTICE OF INTENTION TO PULL OF	R ALTER CASING	SUPPLEM	ENTARY WELL HISTO	RY		
NOTICE OF INTENTION TO ABANDO	ON WELL		*			
(INDI	CATE ABOVE BY CHECK MAI	RK NATURE OF RE	PORT, NOTICE, OR OT	IER DATA)		
		**********	ieptenber	U	, 1) 5
whitley		. (N1)		(T.)		
Well No. 2 is loc	ated 990 ft. fro	$\mathbf{m}_{-}\left\{ \mathbf{S}\right\}$ line a	and <u>190</u> ft.	from $\left. egin{matrix} k k \\ W \end{aligned} \right $ li	ne of sec.	7
Gab - Section 17 (4 Sec. and Sec. No.)	T-27%	R-3.1	W.M. 7 . //.			
		(Range)	(Meridian)			
willost	San Juan		ži.	and Same		
(Field)	ck floor above sea l	evel is <u>617</u>		(State or Ter	ritory)	
(Field) The elevation of the derric	Count ck floor above sea l DETA	evel is 517.	L ft. ORK			
(Field) The elevation of the derric (State names of and expected depths	Count: ck floor above sea l DETA to objective sands; show s ing points, and al	evel is 517. AILS OF Westers, weights, and I other important	L ft. ORK			men
(Field) The elevation of the derric (State names of and expected depths)	Countries for above sea leading to objective sands; show ing points, and all	evel is 517. AILS OF We sizes, weights, and I other important	ft. ORK lengths of proposed proposed work)	casings; indicat		mer
(Field) The elevation of the derric (State names of and expected depths (State names of and expected depths (State names of and expected depths (State names of and expected depths)	Countries from the control of the co	evel is 517. AILS OF We sizes, weights, and I other important	ft. ORK lengths of proposed proposed work)	casings; indicat		mer
(Field) The elevation of the derric (State names of and expected depths (State names of and expected depths)	Count ck floor above sea l DETA to objective sands; show a ling points, and al P.P. 2.D. = 613 b 55,000/ send	evel is 517. AILS OF We sizes, weights, and I other important	ft. ORK lengths of proposed proposed work)	casings; indicat		mer
(Field) The elevation of the derric (State names of and expected depths [State nam	Count ck floor above sea l DETA to objective sands; show a ing points, and al P.P. 2.1. 4615 65,000 send	evel is 517. AILS OF We sizes, weights, and I other important	ft. ORK lengths of proposed proposed work)	casings; indicat		mer
(Field) The elevation of the derric (State names of and expected depths (State nam	Count ck floor above sea l DETA to objective sands; show a ing points, and al P.P. 2.1. 4615 65,000 send	evel is 517. AILS OF We sizes, weights, and I other important	ft. ORK lengths of proposed proposed work)	casings; indicat		mer
(Field) The elevation of the derric (State names of and expected depths (et al depth - 653); and-state fraced with reak down pressure - reating pressure - 2; incl pressure - 1300; i. 2 41 bpa	Countries for above sea leading to objective sands; shows ing points, and all parties of the sands; shows ing points, and all parties of the sands; shows in 55,000 send	evel is 517. AILS OF Western weights, and 1 other important 35.	ft. ORK lengths of proposed proposed work)	casings; indicat		mer
(Field) The elevation of the derric (State names of and expected depths Total depth - 653h; And-water fraced with Treak down pressure - Treating pressure - 2; Inal pressure - 1300; In B hi bpa et 208 joints of 2*	Countries for above sea leading to objective sands; shows ing points, and all parties of the sands; shows ing points, and all parties of the sands; shows in 55,000 send	evel is 517. AILS OF Western weights, and 1 other important 35.	ft. ORK lengths of proposed proposed work)	casings; indicat		mer
The elevation of the derric	Countries for above sea leading to objective sands; shows ing points, and all parties of the sands; shows ing points, and all parties of the sands; shows in 55,000 send	evel is 517. AILS OF Western weights, and 1 other important 35.	ft. ORK lengths of proposed proposed work)	casings; indicat		mei
(Field) The elevation of the derric (State names of and expected depths Fetal depth - 653h', Frack down pressure - Fracting pressure - 2 Inal pressure - 1300 L. B hi bpa et 205 joints of 2*	Countries for above sea leading to objective sands; shows ing points, and all parties of the sands; shows ing points, and all parties of the sands; shows in 55,000 send	evel is 517. AILS OF Western weights, and 1 other important 35.	ft. ORK lengths of proposed proposed work)	casings; indicat		mer
(Field) The elevation of the derric (State names of and expected depths Fetal depth - 653h', Frack down pressure - Fracting pressure - 2 Inal pressure - 1300 L. B hi bpa et 205 joints of 2*	Countries for above sea leading to objective sands; shows ing points, and all parties of the sands; shows ing points, and all parties of the sands; shows in 55,000 send	evel is 517. AILS OF Western weights, and 1 other important 35.	ft. ORK lengths of proposed proposed work)	casings; indicat		mer
(Field) The elevation of the derric (State names of and expected depths Fetal depth - 653h', Frack down pressure - Fracting pressure - 2 Inal pressure - 1300 L. B hi bpa et 205 joints of 2*	Countries for above sea leading to objective sands; shows ing points, and all parties of the sands; shows ing points, and all parties of the sands; shows in 55,000 send	evel is 517. AILS OF Western weights, and 1 other important 35.	ft. ORK lengths of proposed proposed work)	casings; indicat		m e i
(Field) The elevation of the derric (State names of and expected depths (otal depth = 653h), and water fraced with reak down pressure = 2 inal pressure = 1300 i. a. = hl bps et 208 joints of 2*	Countries for above sea leading to objective sands; shows ing points, and all parties of the sands; shows ing points, and all parties of the sands; shows in 55,000 send	evel is 517. AILS OF Western weights, and 1 other important 35.	ft. ORK lengths of proposed proposed work)	casings; indicat		mei
(Field) The elevation of the derric (State names of and expected depths Total depth - 653h; And-water fraced with Treak down pressure - Treating pressure - 2; Inal pressure - 1300; In B hi bpa et 208 joints of 2*	Countries of the control of the cont	AILS OF Western weights, and I other important	Inft. ORK lengths of proposed proposed work	casings; indicat	te mudding jobe, or	

Company Astec Cil and Cas Company

Address Box # 735.

Particulation, New Mexico By

Joe C. Salmon

TitleDistrict Superintervient

