# ø

#### (SUBMIT IN TRIPLICATE)

### UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land	Office		logta Pe
Lease	No.		-oybeş
l Imie	<b>A.</b>	Đ.	Belgen

NOTICE OF INTENTION TO DRILL	SUBSEQUEN	T REPORT OF WATER SHUT-OFF	EINEIII
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUEN	T REPORT OF SHOOTING OR COLUMN	NE U
NOTICE OF INTENTION TO TEST WATER SHUT-OF		T REPORT OF ALTERING PASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR		T REPORT OF RE-DRILLING OR REPA	IR 1201
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		T REPORT OF ABANDONMENT. 335	
NOTICE OF INTENTION TO PULL OR ALTER CASIN		TARY WELL HISTORY	- COUCAL SURY
IOTICE OF INTENTION TO ABANDON WELL		<del></del>	OLOGICAL SURY OLOGICAL SURY OTON, NEW MEXIC
(11171717171717171717171717171717171717		TA (1)111	CTON, NEW MEXIC
(INDICATE ABOVE B)	Y CHECK MARK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)	
		Aug. 15	. 19 👊
A. S. Heten	***********		, 17.ES
ell No. jes is located	ft from [N] line an	d 350 ft. from W line	
		W min	or sec <u></u> 2
Kit Section 89 8	78 ys	I okoš ako	
(1/4 Sec. and Sec. No.) (Tw	vp.) (Range)	(Meridian)	
(Field)	(County or Subdivision)	Her Hal	
(Fient)	(County of Subdivision)	(State or Territ	ory)
e elevation of the derrick floor ab	ove sea level is 5157	ft (Ground Elevation)	
			· Mr.
	DETAILS OF WOI	RK	<
ite names of and expected depths to objective sa	ands; show sizes, weights, and le	ngths of proposed casings; indicate i	nudding jobs, coment
ate names of and expected depths to objective ន ing po	ands; show sizes, weights, and le pints, and all other important pr	ngths of proposed casings; indicate roposed work)	nudding Jobs, coment
ate names of and expected depths to objective as ing po	ands; show sizes, weights, and le sints, and all other important pr	ngths of proposed casings; indicate a oposed work)	nudding jobs, coment
propess to:	onits, and an other important pr	oposed work)	<b>7.</b>
propose to:	" our/ace chilag to	oposed work)  Ad Gamma : to sharface.	*. · · · · · · · · · · · · · · · · · · ·
propose to:  Set 300 ft. of 5 3/6' Drill with retary to	" out/ace child be	nd campa to surface. Ly 6950 for or throw	
propose to: Set 300 ft. of 5 % Drill with retary to Insets formation. Se	" ourface casing a plo to appreximate at by production	nd cannot to surface. Ly 6950 for or through	
propose to:  Set 300 ft. of 5 3/6 Drill with retary to leaves formation. Se and coment with 250 f	" surface casing as ole to approximate et by " production : ex. Set threetings	nd sample to surface. Ly 1950 ft. or through pasing at total depth cament celler approx	b Handly
propose to:  Set 300 ft. of 5 3/6 Drill with retary to Inkets fermation. Se and coment with 250 (100 ft. below the Pic	" surface casing as ole to approximate et by " production : ex. Set threetings	nd sample to surface. Ly 1950 ft. or through pasing at total depth cament celler approx	b Handly
propose to:  Set 300 ft. of 5 3/6 Drill with retary to leaves formation. Se and coment with 250 f	" surface casing as ole to approximate et by " production : ex. Set threetings	nd sample to surface. Ly 1950 ft. or through pasing at total depth cament celler approx	b Handly
propose to:  Set 300 ft. of 5 5/6 Drill with retary to: Innerta formation. Se and coment with 250 c 100 ft. below the Piction and coment with 250 cm.	" ourface chaing or old to approximate et by production : sx. Set the stage etured üliffs form	nd comment to surface.  Ly 6990 for or throughouting at total depth  comment collar approx  ation and comment with	ine aly
propose to:  Set 300 ft. of 5 3/6 Drill with retary to Daketa formation. Se and sement with 250 to 100 ft. below the Pic	" ourface chaing or old to approximate et by production : sx. Set the stage etured üliffs form	nd comment to surface.  Ly 6990 for or throughouting at total depth  comment collar approx  ation and comment with	ine aly
propose to:  Set 100 ft. of 5 1/6  Drill with retary to  Deave formation. So and coment with 250 a  100 ft. below the Pic  150 cm.  Performing the Debote	" surface casing as plot to approximate as to approximate as to approximate as to a solution as the stage of the solution and the solution as	nd campai to surface. Ly 6950 fo. or throughousing at total depth comman coller approx stion and comman wick	ine wiy
propose to:  Set 100 ft. of 5 1/6  Drill with retary to  Deave formation. So and coment with 250 a  100 ft. below the Pic  150 cm.  Performing the Debote	" ourface chaing or old to approximate et by production : sx. Set the stage etured üliffs form	nd campai to surface. Ly 6950 fo. or throughousing at total depth comman coller approx stion and comman wick	ine wiy
propose to:  Set 300 ft. of 5 3/6 Drill with retary to Descent formation. So and coment with 250 ft. toler the Picton on.  Perform to the Dahous was one-half, 300 or.	" surface casing as one to approximate at by " production of the stage	nd commit to surface.  Ly 6950 fo. or through the surface of the s	immenly 1/8° tuble:
propose to:  Set 100 ft. of 5 1/6  Drill with retary to  Innets formation. So and coment with 850 s  100 ft. telew the Pic  150 cm.  Perforate the Inhous  understand that this plan of work must receive	" surface casing as one to appreximate of by production of the production of the formation. See the section by developments, Section by developments of the section between the section by developments of the section between the section by developments of the section between the section	nd commit to surface.  Ly 6950 fo. or through the surface of the s	immenly 1/8° tuble:
propose to:  Set 100 ft. of 5 1/6  Drill with retary to  Innets formation. So and coment with 850 s  100 ft. below the Pic  150 cm.  Forferete the Inhous  understand that this plan of work must receive	" surface casing as one to appreximate of by production of the production of the formation. See the section by developments, Section by developments of the section between the section by developments of the section between the section by developments of the section between the section	nd commit to surface.  Ly 6950 fo. or through the surface of the s	immenly 1/8° tuble:
propose to:  Set 100 ft. of 5 1/6 Drill with retary to Danie formation. Se and coment with 250 in 100 ft. below the Piction of the Dahous was a committed the Dahous was a committed to Dahous and Tunderstand that this plan of work must receive mpany	" surface casing as one to appreximate of by production of the production of the formation. See the section by developments, Section by developments of the section between the section by developments of the section between the section by developments of the section between the section	nd commit to surface.  Ly 6950 fo. or through the surface of the s	immenly 1/8° tuble:
propose to:  Set 100 ft. of 5 1/6  Drill with retary to  Lameta formation. So  and coment with 250 i  100 ft. below the Pic  150 cm.  Forferate the Lameta  West com-half, 320 of	" surface casing as one to appreximate of by production of the production of the formation. See the section by developments, Section by developments of the section between the section by developments of the section between the section by developments of the section between the section	oposed work)  If (950 for or through the sale at total depth comment with the sale run a	Joseph Saluto
propose to:  Set 100 ft. of 5 1/6 Drill with retary to Danie formation. Se and coment with 250 in 100 ft. below the Piction of the Dahous was a committed the Dahous was a committed to Dahous and Tunderstand that this plan of work must receive mpany	" surface child at ole to approximate to approximate to by " production to the child for formation. Sometime 29 de terms, Section 20 de	oposed work)  If \$950 ft. or through the same to the s	immenly 1/8° tuble:
propose to:  Set 100 ft. of 5 % of Drill with retary to Dazota formation. So and sement with 250 in 150 cm.  Performing the Dahota was made that this plan of work must receive mpany  Actor Oil and One Propose 570  Pagmington, Now 16	" surface child at ole to approximate to approximate to by " production to the child for formation. Sometime 29 de terms, Section 20 de	oposed work)  If (950 for or through the sale at total depth comment with the sale run a	Joseph Saluto

## NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

SECTION A.	Date June 14, 1961
Operator Astec 011 and Gas Company Lease	A. D. Rudson
Well No. 5-D Unit Letter C Section 29 Town  Located 1060 Feet From Borth Line,	ship <b>27</b> Range <b>9</b> NMI <b>1550</b> Feet From <b>West</b> L
County G. L. Elevation 6357	Dedicated Acreage 320 Ac
Name of Producing Formation	
. Is the Operator the only owner* in the dedicated acreage outlined or	n the plat below? Yes X No
If the answer to question One is "No," have the interests of all the agreement or otherwise? Yes No If answer is "Yes No If any It "Y	he owners been consolidated by communitizati
To driswer is the	ss, Type of Consolidation
I If the ensurer to question Time is the training	· · · · · · · · · · · · · · · · · · ·
If the answer to question Two is "No," list all the owners and the	
	LAND DESCRIPTION PER
	140/12
	(C. UN)
ECTION 8.	00/00
PARTY OF STATE AND STATE OF THE	This is to contract the series
	This is to see that the
1060	This is to certify that the information in Section A above is true a
	complete to the best of my know
60	edge and belief.
	Astec Oil and Gas Company
	(OPERATOR)
	ORIGINAL SIGNED BY JOE C. ALMON
	Joe C. Helmen TATIVE
	Dist. Superintendent Drawer 570, Farmington, No.
	ADDRESSAL
	This is to corner that the well-led
	tion shows on the plat in section was plotted from field notes at
	trial survey regulate by me, and the cortes of
	my supervision and that the
	is true and correct for best
	Date Surveyed August 27, 19
	FOUR States Engineering Co.
	OCTO
i	C.J. Volat
The control of the co	REGISTERED ENGINEER OR LAND SURVEYOR
330 640 980 1340 1660 1880 3310 1640 Z000 1560 1009	Certificate No. 3084