## 0

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offi	Santa P	D	
Lease No.	EF-077056		
Unit	Consens	(In a	IIn4+

## STINDRY NOTICES AND

NOTICE OF INTENTION TO DRILL		
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO SHOOT OR ACIDITE	SUBSEQUENT REPORT OF RE-DRILLING OR REFERENCE	
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPP EMENTARY WELL WATER	
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY	
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
·	OF REPORT, NOTICE, OR OTHER DATA)	
	_	
Cossens One Unit	January 3 , 1962	
Well No. 2 Solouted man (c. 6	(N) (E)	
is locatedtt. from_	${N \atop S}$ line and 2000 ft. from ${E \atop S}$ line of sec. 20	
	<b>*</b>	
(½ Sec. and Sec. No.) (Twp.)	Range) (Meridian)	
The second secon	,,	
(County or	Subdivision) (State or Territory)	
	( see at 2011only)	
he elevation of the derrick floor above sea leve	elis <u>5693</u> ft. (G. L. )	
DETAIL	S OF WORK	
tate names of and expected depths to objective sands; show sizes	, weights, and lengths of proposed casings; indicate mudding jobs, cement- ner important proposed work)	
···a points, and all orn		
,	, weights, and lengths of proposed casings; indicate mudding jobs, cement- er important proposed work)	
, , , , , , , , , , , , , , , , , , ,	er important proposed work)	
,	ner important proposed work)	
Well was spudded 19/97/61		
Well was spudded 12/27/61 Pan 9 its., 290 ft, of 8 5/8*	Casing, landed at 201 to white one	
Well was spudded 12/27/61 Pan 9 its., 290 ft, of 8 5/8*	Casing, landed at 201 to white one	
Well was spudded 12/27/61 Ran 9 jts., 290 ft. of 8 5/8" Tested casing with 500# press	Casing, landed at 201 to white one	
Well was spudded 12/27/61 Pan 9 jts., 290 ft. of 8 5/8" Tested casing with 500% press Drilled casent 12/29/61	casing, landed at 301 ft. with 300 sx. on nure for 30 minutes. OK	
Well was spudded 12/27/61 Pan 9 jts., 290 ft. of 8 5/8" Tested casing with 500# press Drilled cament 12/29/61 Tested with 500# pressure for	casing, landed at 301 ft. with 300 sx. on nure for 30 minutes. OK	
Well was spudded 12/27/61 Pan 9 jts., 290 ft. of 8 5/8" Tested casing with 500% press Drilled casent 12/29/61	casing, landed at 301 ft. with 300 sx. on nure for 30 minutes. OK	
Well was spudded 12/27/61 Fan 9 jts., 290 ft. of 8 5/8" Tested casing with 500# press Drilled cament 12/29/61 Tested with 500# pressure for	casing, landed at 301 ft. with 300 sx. on nure for 30 minutes. OK	
Well was spudded 12/27/61 Fan 9 jts., 290 ft. of 8 5/8" Tested casing with 500# press Drilled cament 12/29/61 Tested with 500# pressure for	casing, landed at 301 ft. with 300 sx. on nure for 30 minutes. OK  RECEIVED	
Well was spudded 12/27/61 Fan 9 jts., 290 ft. of 8 5/8" Tested casing with 500# press Drilled cament 12/29/61 Tested with 500# pressure for	casing, landed at 301 ft. with 300 ex. on nure for 30 minutes. OK  RECEIVED	
Well was spudded 12/27/61 Ran 9 jts., 290 ft. of 8 5/8" Tested casing with 500# press Drilled casent 12/29/61 Tested with 500# pressure for No drop in pressure.	casing, landed at 301 ft. with 300 ex. on the for 30 minutes. OK  RECEIVED  JAN5 1962	
Well was spudded 12/27/61 Ran 9 jts., 290 ft. of 8 5/8" Tested casing with 500% press Drilled casent 12/29/61 Tested with 500% pressure for No drop in pressure.	casing, landed at 301 ft. with 300 sx. on the for 30 minutes. Ox  30 minutes.  RECEIVED  JAN5 1962  OHL CON. C.  DIST. 5	
Well was spudded 12/27/61 Ran 9 jts., 290 ft. of 8 5/8" Tested casing with 500% press Drilled cament 12/29/61 Tested with 500% pressure for No drop in pressure.	casing, landed at 301 ft. with 300 ex. on sure for 30 minutes. OK  RECEIVED  JAN5 1962	
Well was spudded 12/27/61 Ran 9 jts., 290 ft. of 8 5/8" Tested casing with 500% press Drilled cament 12/29/61 Tested with 500% pressure for No drop in pressure.	casing, landed at 301 ft. with 300 sx. on the for 30 minutes. Ox  30 minutes.  JAN5 1962  Oil Con. Commenced.	
Well was spudded 12/27/61 Fan 9 jts., 290 ft. of 8 5/8" Tested casing with 500# press Drilled cament 12/29/61 Tested with 500# pressure for No drop in pressure.  I understand that this plan of work must receive approval in writing mpany	casing, landed at 301 ft. with 300 sx. on the for 30 minutes. Ox  30 minutes.  RECEIVED  JAN5 1962  OHL CON. C.  DIST. 5	
Well was spudded 12/27/61 Fan 9 jts., 290 ft. of 8 5/8" Tested casing with 500# press Drilled cament 12/29/61 Tested with 500# pressure for No drop in pressure.  I understand that this plan of work must receive approval in writing mpany	casing, landed at 301 ft. with 300 sx. on rure for 30 minutes. Ox  30 minutes.  JAN5 1962  Oil Con. C.  Iting by the Geological Survey before operations may be commenced.	
Well was spudded 12/27/61 Ran 9 jts., 290 ft. of 8 5/8" Tested casing with 500% press Drilled cament 12/29/61 Tested with 500% pressure for No drop in pressure.  I understand that this plan of work must receive approval in writing mpanyAstec_Oil and Gas_Company	casing, landed at 301 ft. with 300 sx. cases for 30 minutes. Ox  30 minutes.  JAN5 1962  Oil Col. C.  String by the Geological Survey before operations may be commenced.	
Well was spudded 12/27/61 Ran 9 jts., 290 ft. of 8 5/8" Tested casing with 500% press Drilled cament 12/29/61 Tested with 500% pressure for No drop in pressure.  I understand that this plan of work must receive approval in writing mpany Astec Oil and Gas Company dress P. O. Dramer 570	casing, landed at 301 ft. with 300 sx. on the for 30 minutes. Ox  30 minutes.  JAN5 1962  Oil Coll. Commenced.	
Well was spudded 12/27/61 Fan 9 jts., 290 ft. of 8 5/8" Tested casing with 500# press Drilled cament 12/29/61 Tested with 500# pressure for	casing, landed at 301 ft. with 300 sx. on the for 30 minutes. Ox SECEIVED  JAN5 1962  OH CON. C.  Chigana Standard Stand	