For (I	m 9- 7eb. 19	<b>331 a</b> 351)	
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Sente Fo
Lease No. SF C/9055
Unit

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		T OFF
	1	
NOTICE OF INTENTION TO CHANGE P		
NOTICE OF INTENTION TO TEST WAT		
NOTICE OF INTENTION TO RE-DRILL		
NOTICE OF INTENTION TO SHOOT OF	, voin-1	
NOTICE OF INTENTION TO PULL OR		VOV
NOTICE OF INTENTION TO ABANDON	NELL.	
(INDICA	TE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAT	" U. C. GEGLOCIONE SURVEY
	Soverie	- 7 19 <b>61</b>
		<b>4</b>
Hagood Gallup Oil U	ted 820 ft. from Siline and 675 ft. from	line of sec 21
Well No is loca	ted 620 ft. from S line and 675 ft. from	W inte or see.
54/4 Bec. 21	29 H 13 W N.M.P.M.	AOFIL:
(1/4 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)	- Lafit III
Total Gallup	(County or Subdivision) (Ste	ate or Ter Itan
(Field)	l level	1
The elevation of the device	above sea level is5303_ ft.	NOV: 8 1961
The elevation of the Car		CIL CON
	DETAILS OF WORK	1
	to objective sands; show sizes, weights, and lengths of proposed casing ing points, and all other important proposed work)	s; indicate madding jobs, coment-
State names of and expected depths	to objective samus; show show the content proposed work)	
	mg pource, man	The state of the s
Run and coment produ	ction casing as follows:	
Run and cement produced the low points (5242) Set stage collar at moth 100 macks 1:1 D	tion casing as follows:  1) h-1/2", 9.5#, J-55, sule casing and 1281' and comented in two stages. First lamix, 2% gel. Plug down on first stages ted with 50 sacks 1:1 Dismix 6% gel. P.	set at 5245'.  t stage: cemented  e 6:45 p.m. 9-30-61.  lug down on second
Run and coment produced in the stage collar at with 100 macks 1:1 D macks 1:1 D macks 1:1 D macks 1:0 p.m. 9-30 for 30 minutes. Produced in the stage of the stag	tion casing as follows:  1) h-1/2", 9.5#, J-55, sule casing and (1) h-1/2", 9.5#, J-55, sule casing and (1) limit, 2# gel. Plug down on first stage ted with 50 sacks 1:1 Dismix 6# gel. F. 1-61. WCC 2h hrs. Pressure tested casing source held c.k.	t stage: comented t stage: comented t 6:45 p.m. 9-30-61. lug down on second ng to 3000 pounds
Run and cement produce Run 164 Juints (5242 Set stage collar at with 100 sacks 1:1 D second stage: cemen stage 7:00 p.m. 9-30 for 30 minutes. Pro	rtion casing as fellows:  1) h-1/2", 9.5%, J-55, smls casing and 1281' and commented in two stages. First lamix, 2% gel. Plug down on first stage ted with 50 sacks 1:1 Dismix 6% gel. P. 61. WCC 2% hrs. Pressure tested casing source held c.k.  ork must receive approval in writing by the Geological Survey before of the comments of the	t stage: comented t stage: comented t 6:45 p.m. 9-30-61. lug down on second ng to 3000 pounds
Run and coment produced the stage collar at with 100 sacks 1:1 D second stage: comen stage 7:00 p.m. 9-30 for 30 minutes. Pro	rtion casing as fellows:  1) h-1/2", 9.5%, J-55, smls casing and 1281' and commented in two stages. First lamix, 2% gel. Plug down on first stage ted with 50 sacks 1:1 Dismix 6% gel. P. 61. WCC 2% hrs. Pressure tested casing source held c.k.  ork must receive approval in writing by the Geological Survey before of the comments of the	t stage: comented t stage: comented t 6:45 p.m. 9-30-61. lug down on second ng to 3000 pounds
Run and cement produce Run 164 Juints (5242 Set stage collar at with 100 sacks 1:1 D second stage: cemen stage 7:00 p.m. 9-30 for 30 minutes. Pro	tion casing as follows:  1) 1-1/2", 9.5%, J-55, sule casing and 1281' and commented in two stages. First stage is with 50 sacks 1:1 Dismix 6% gel. F. 61. WCC 24 hrs. Pressure tested casing source held c.k.  1281' and commented in two stages. First inwise, 2% gel. Pressure tested casing the mass of the casing source held c.k.  1281' and commented in two stages. First inwise, 2% gel. Pressure tested casing the mass of the casing the case of the cas	t stage: comented t stage: comented t 6:45 p.m. 9-30-61. lug down on second ng to 3000 pounds